Upper Broad

Broad River Basin

AU Name			AU Number	Classification	AU_LengthArea	AU_Units
AU ID D	Description					
Broad River Bas	sin			03050105		Upper Broad
BROAD RIVER			9-(22)a	С	1.8	FW Miles
12499 F	rom Carolina Mountain Power	Comp	oany to US 64/74			
Benthos (Nar, A	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2008
BROAD RIVER			9-(22)b1	С	6.3	FW Miles
13396 F	From US 64/74 to Cove Creek					
Benthos (Nar, A	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2008
Cleghorn Creek	<		9-26-(0.75)	С	1.5	FW Miles
13295 F	rom 90 meters south of Baber	Road	to the Broad River			
Benthos (Nar, A	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2008
Catheys Creek			9-41-13-(6)b	С	1.9	FW Miles
12701 F	rom confluence with Hollands	Creek	to S. Broad R.			
Fish Communit	y (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Mill Creek			9-41-13-3	WS-V	4.5	FW Miles
12705 F	From source to Catheys Creek					
Benthos (Nar, A	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2008
Hollands Creek	(9-41-13-7-(3)	С	2.2	FW Miles
12709 F	From Case Branch to Catheys C	reek				
Fish Communit	y (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Sandy Run Cre	ek		9-46-(1)	WS-IV	10.4	FW Miles
13221 F	rom source to a point approxir	mately	0.7 mile upstream	of SR 1168		
Fish Communit	y (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2018
Hinton Creek			9-50-15	С	13.2	FW Miles
12777 F	rom source to First Broad Rive	r				
Benthos (Nar, A	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2018

Upper Broad

Broad River Basin

AU Name			AU Number	Classification	AU_LengthArea	AU_Units
AU ID	Description					
Buffalo Cree	k (Kings Mountain Reservoir)		9-53-(2.9)b	WS-III;CA	252.9	FW Acres
13878	From a point 0.3 mile upstream excluding the White Oak Creek		ng Creek to dam at	Kings Mountain Rese	rvoir, Buffalo Cree	ek
Water Temp	erature (29ºC, AL, MT&UP)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2018
Jakes Branch	1		9-53-9	С	5.5	FW Miles
12876	From source to Buffalo Creek					
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2014
Fish Commu	nity (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2014
Kings Creek			9-54	С	5.5	FW Miles
12877	From source to North Carolina	-South	Carolina State Line	!		
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2018

Classification

Haw

AU Name

Cape Fear River Basin

AU_LengthArea AU_Units

AU ID Description					
Cape Fear River Basin			03030002		Haw
HAW RIVER		16-(1)a	C;NSW	7.8	FW Miles
3773 From source to SR 2109					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassification	<u> </u>	2000
HAW RIVER		16-(1)c1	WS-V;NSW	7.3	FW Miles
13380 From SR 2426 to Troublesome	Creek	at US29			
Copper (7 μg/l, AL, FW)	5	Data Inconclusive	Legacy Category 5 Total Metals Assessment		2008
Reedy Creek		16-11-(1)a	WS-III;NSW	8.1	FW Miles
3784 From source to UT 0.7 miles do	wnstr	eam of SR 2128			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassification		2016
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassification		2012
Reedy Fork		16-11-(1)b	WS-III;NSW	4.2	FW Miles
3785 From SR 2128 to a point 0.4 mi	le dow	nstream of Moores	s Creek		
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassification	<u> </u>	2006
Reedy Fork (Hardys Mill Pond)		16-11-(9)a2	C;NSW	2.2	FW Miles
3789 From UT at SR 2782 to UT at SR	2778				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassification	1	2016
North Buffalo Creek		16-11-14-1a1	C;NSW	7.5	FW Miles
3800 From source to Philadelphia La	ke				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassification		2016
North Buffalo Creek		16-11-14-1a2	C;NSW	1.6	FW Miles
3799 From Philadelphia Lake to Nort	h Buff	alo Creek WWTP			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassification		1998
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassification		2012

AU Number

Haw

AU Name		AU Number	Classification	AU_LengthA	rea	AU_Units
AU ID Description						
North Buffalo Creek		16-11-14-1b	C;NSW	8	3.1	FW Miles
3798 From North Buffalo Creek WW	TP to	Buffalo Creek				
Copper (7 μg/l, AL, FW)	5	Data Inconclusive	Legacy Category 5 Tot Assessment	al Metals		2008
Zinc (50 μg/l, AL, FW)	5	Data Inconclusive	Legacy Category 5 Tot Assessment	al Metals		2008
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification		2008
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification		2008
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator Sta Exceedance	andards		2020
Ryan Creek		16-11-14-2-3	C;NSW	4	1.2	FW Miles
3812 From source to South Buffalo (Creek					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification		2020
UT to Ryan Creek		16-11-14-2-3		2	2.6	FW Miles
14023 Source to Ryan Creek						
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification		2020
South Buffalo Creek		16-11-14-2a	C;NSW	15	5.4	FW Miles
3809 From source to McConnell Rd						
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification		2008
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification		2012
South Buffalo Creek		16-11-14-2b	C;NSW	4	1.7	FW Miles
3807 From McConnell Rd to US 70						
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification		2016
South Buffalo Creek		16-11-14-2c	C;NSW	4	1.8	FW Miles
3808 From US 70 to Buffalo Creek						
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification		1998
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator Sta Exceedance	andards		2020
Brush Creek		16-11-4-(1)a	WS-III;NSW	2	2.4	FW Miles
3818 From source to UT at SR 2085						
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification		1998

Haw

AU Name		AU Number	r Classification	AU_LengthArea	AU_Units
AU ID Description					
Brush Creek		16-11-4-(1)a	WS-III;NSW	1.6	FW Miles
3820 From UT 0.3 miles downstream	n of SI	R 3820 to a point 0.5	5 mile downstream of G	Guilford County SI	R 2190
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2016
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	1998
Horsepen Creek		16-11-5-(0.5)	WS-III;NSW	1.8	FW Miles
3823 From source to Ballinger Road					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	1998
Horsepen Creek		16-11-5-(0.5)	WS-III;NSW	3.2	FW Miles
3822 From Ballinger Road to U.S. H	wy 220)			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2000
Horsepen Creek		16-11-5-(2)	WS-III;NSW,CA	1.8	FW Miles
3824 From U.S. Hwy 220 to Lake Br	andt, F	Reedy Fork			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2016
Unnamed Tributary at Guilford College		16-11-5-1-(1)	WS-III,B;NSW	1.8	FW Miles
2 From source to dam at Guilfor	d Coll	ege bathing lake			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2016
Unnamed Tributary at Guilford College		16-11-5-1-(2)	WS-III;NSW	1.3	FW Miles
3825 From dam at Guilford College	bathir	g lake to Horsepen	Creek		
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2006
Travis Creek		16-12	C;NSW	7.3	FW Miles
3831 From source to Haw River					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2008
Tickle Creek (Trickle Creek)		16-12-1	C;NSW	5.0	FW Miles
3832 From source to Travis Creek					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2008
Stony Creek (Lake Burlington)		16-14-(1)b	WS-II;HQW,NSW	2.7	FW Miles
3835 From Benton Branch to backw	aters	of Lake Burlington			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2016

Haw

AU Name			AU Number	Classification AU_Ler	ngthArea	AU_Units
AU ID	Description					
Stony Creek	(Stony Creek Reservoir)		16-14-(5.5)a	WS-II;HQW,NSW,CA	84.6	FW Acres
13755	From Buttermilk Creek to 0.4 n	niles u	pstream of dam			
Chlorophyll a	i (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria with Statistica Confidence	al	2018
Jordan Creek	(16-14-6-(0.5)	WS-II;HQW,NSW	10.6	FW Miles
3846	From source to a point 0.7 mile	upstr	ream of mouth			
Benthos (Nar	-, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassifica	tion	2016
Back Creek (Graham-Mebane Reservoir)		16-18-(1.5)b	WS-II;HQW,NSW,CA	113.0	FW Acres
13321	Quaker Creek Arm of Graham-	Mebar	ne Reservoir			
Turbidity (25	NTU, AL, FW acres & SW)	5	Exceeding Criteria	Exceeding Criteria with Statistica Confidence	al	2008
Stinking Qua	rter Creek		16-19-8	C;NSW	4.6	FW Miles
3898	from source to Big Alamance C	reek				
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassifica	tion	2016
North Prong	Stinking Quarter Creek		16-19-8-1	C;NSW	18.3	FW Miles
3899	From source to Stinking Quarte	er Cree	ek			
Fish Commur	nity (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassifica	tion	2020
Rock Creek			16-19-8-3	C;NSW	11.3	FW Miles
3906	From source to Stinking Quarte	er Cree	ek			
Chlorophyll a	i (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria with Statistica Confidence	al	2018
Haw Creek			16-20-(4)	C;NSW	3.8	FW Miles
3911	From N.C. Hwy. 54 to Haw Rive	er				
Benthos (Nar	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassifica	tion	2010
Varnals Cree	k		16-21a	C;NSW	4.6	FW Miles
3914	From source to Rock Creek					
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassifica	tion	2006
Cane Creek (Cane Creek Reservoir)		16-27-(2.5)a	WS-II;HQW,NSW,CA	1.2	FW Miles
3924	From a point 0.4 miles upstrea	m of T	urkey Creek to UT (0.5 miles downstream of SR 111	.4	
Benthos (Nar	-, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassifica	tion	2020

Haw

AU Name			AU Number	r Classification	AU_LengthArea	AU_Units
AU ID Description						
Collins Creek			16-30-(0.5)a	WS-V;NSW	3.2	FW Miles
13499 From source to a point 0.6 mi	les dov	vnstr	eam of SR 100	6		
Benthos (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe	Bioclassification	2014
Collins Creek			16-30-(1.5)	WS-IV;NSW	3.7	FW Miles
3951 From a point 0.8 miles downs	tream	of Or	ange County SI	R 1005 to Haw River		
Benthos (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe	Bioclassification	2012
Terrells Creek (South Side Haw River)			16-31-(2.5)	WS-IV;NSW	6.7	FW Miles
3956 From Cattail Creek to Haw Riv	er					
Benthos (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe	Bioclassification	2016
Terrells Creek (Ferrells Creek) (North Side H	ław Ri	ver)	16-32	WS-IV;NSW	7.6	FW Miles
3962 From source to Haw River						
Benthos (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe	Bioclassification	2010
Dry Creek			16-34-(0.7)	WS-IV;NSW	10.1	FW Miles
3966 From a point 0.3 miles downs	tream	of Ch	atham County	SR 1506 to Haw Rive	er	
Benthos (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe	Bioclassification	2006
Robeson Creek			16-38-(3)a	WS-IV;NSW	0.9	FW Miles
3977 From a point 0.7 mile downst	ream o	of Cha	atham County S	SR 2159 to Pittsboro	Lake	
Benthos (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe	Bioclassification	1998
Robeson Creek			16-38-(3)c	WS-IV;NSW	2.4	FW Miles
3974 From Pittsboro Lake to UT acr	oss fro	m SF	R 1951			
Benthos (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe	Bioclassification	1998
Turkey Creek			16-38-4	WS-IV;NSW	4.1	FW Miles
3981 From source to Robeson Cree	k					
Benthos (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe	Bioclassification	2012
New Hope Creek			16-41-1-(11.5	WS-IV;NSW	0.4	FW Miles
3998 From a point 0.3 mile upstrea	m of D	urha	m County SR 22	220 to SR 2220		
Benthos (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe	Bioclassification	2006

Haw

AU Name			AU Numbe	r Classification	AU_LengthArea	AU_Units
AU ID	Description					
New Hope C	reek		16-41-1-(11.5	WS-IV;NSW	3.5	FW Miles
3996	From SR 2220 to I 40					
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe E	Bioclassification	2000
Turbidity (50	NTU, AL, FW miles)	5	Exceeding Criteria	Exceeding Criteria wi Confidence	th Statistical	
Third Fork Cı	reek		16-41-1-12-(C;NSW	5.2	FW Miles
4006	From source to a point 2.0 mile	es ups	stream of NC Hwy. 5	54		
Dissolved Ox	ygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Legacy RAMS Assessr	ments	2008
Third Fork Cı	reek		16-41-1-12-(WS-IV;NSW	3.9	FW Miles
4007	From a point 2.0 miles upstrea	m of I	NC HWY. 54 to New	Hope Creek		
Copper (7 μg	s/l, AL, FW)	5	Data Inconclusive	Legacy Category 5 To Assessment	etal Metals	2008
Little Creek			16-41-1-15-(WS-IV;NSW	4.9	FW Miles
4009	From source to a point 0.7 mile	dow	nstream of Durham	County SR 1110		
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe E	Bioclassification	2000
Bolin Creek ((Hogan Lake)		16-41-1-15-1	C;NSW	3.1	FW Miles
4012	From Pathway Drive to US Hwy	/ 501	Business			
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe E	Bioclassification	2006
Bolin Creek			16-41-1-15-1	WS-IV;NSW	0.9	FW Miles
4013	From US Hwy 501 Business to I	ittle	Creek			
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe I	Bioclassification	2006
Booker Cree	k (East-wood Lake)		16-41-1-15-2	B;NSW	3.5	FW Miles
4018	From source to dam at Eastwo	od La	ke			
Dissolved Ox	ygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Legacy RAMS Assessr	ments	2010
Booker Cree	k		16-41-1-15-2	C;NSW	1.2	FW Miles
4019	From dam at eastwood Lake to	US H	lwy 15			
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe E	Bioclassification	2000

Haw

AU Name		AU Number	Classification AU	_LengthArea	AU_Units
AU ID Description					
Booker Creek		16-41-1-15-2	WS-IV;NSW	0.9	FW Miles
4020 From US Hwy 15 to Little Cred	ek				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclas	sification	2000
Northeast Creek		16-41-1-17-(WS-IV;NSW	3.3	FW Miles
4029 From US Hwy 55 to Durham 1	riangle	WWIP			
Copper (7 μg/l, AL, FW)	5	Data Inconclusive	Legacy Category 5 Total Me Assessment	etals	2008
Turbidity (50 NTU, AL, FW miles)	5	Exceeding Criteria	Exceeding Criteria with State Confidence	tistical	2018
Northeast Creek		16-41-1-17-(WS-IV;NSW	3.3	FW Miles
4028 From Durham Triangle WWT	to Kit	Creek			(
Zinc (50 μg/l, AL, FW)	5	Data Inconclusive	Legacy Category 5 Total Me Assessment	etals	2008
Turbidity (50 NTU, AL, FW miles)	5	Exceeding Criteria	Exceeding Criteria with Star Confidence	tistical	2020
Northeast Creek		16-41-1-17-(WS-IV;NSW	3.2	FW Miles
4027 From Kit Creek to a point 0.5	mile do	wnstream of Panthe	er Creek		
Copper (7 μg/l, AL, FW)	5	Data Inconclusive	Legacy Category 5 Total Me Assessment	etals	2008
Zinc (50 μg/l, AL, FW)	5	Data Inconclusive	Legacy Category 5 Total Me Assessment	etals	2008
Turbidity (50 NTU, AL, FW miles)	5	Exceeding Criteria	Exceeding Criteria with State Confidence	tistical	2018
Panther Creek		16-41-1-17-3	WS-IV;NSW	5.6	FW Miles
4037 From source to New Hope Cr	eek				
Copper Dissolved Chronic (Calcuated, AL, FW)	5	Exceeding Criteria	Exceeding Criteria with Star Confidence	tistical	2020
Morgan Creek		16-41-2-(5.5)	WS-IV;NSW	4.1	FW Miles
4054 From Meeting of the Waters	to Chat	ham County SR 1720	6 (Durham County SR 1109))	
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclas	sification	2000

Haw

AU Name		AU Numbe	r Classification Al	J_LengthArea AU_Units
AU ID Description				
Troublesome Creek		16-6-(0.3)	WS-III;NSW	16.4 FW Miles
4108 From source to F	Rockingham County	SR 2423		
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Biocla	ssification 2016
Little Troublesome Creek		16-7-(1)a	WS-V;NSW	3.5 FW Miles
13501 From source to F	Reidsville WWTP			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Biocla	ssification 2000
Little Troublesome Creek		16-7-(1)b	WS-V;NSW	5.0 FW Miles
13633 From Reidsville V	WWTP to SR2600			
Turbidity (50 NTU, AL, FW miles)	5	Exceeding Criteria	Exceeding Criteria with Sta Confidence	etistical 2018
Little Troublesome Creek		16-7-(2)	WS-IV;NSW	0.9 FW Miles
13502 From SR2600 to	Haw River			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Biocla	ssification 2020
Cape Fear River Basin			03030003	Deep
DEEP RIVER		17-(10.5)d1	С	2.7 FW Miles
4128 From Haskett Cre	eek to Gabriels Cree	k		
4128 From Haskett Cre Chlorophyll a (40 μg/l, AL, NC)	eek to Gabriels Cree	Exceeding Criteria	Exceeding Criteria with Sta	itistical 2008
				18.2 FW Miles
Chlorophyll a (40 μg/l, AL, NC)	5	Exceeding Criteria 17-(10.5)d2	Confidence	
Chlorophyll a (40 µg/l, AL, NC) DEEP RIVER	5	Exceeding Criteria 17-(10.5)d2	Confidence	18.2 FW Miles
Chlorophyll a (40 µg/l, AL, NC) DEEP RIVER 12977 From Gabriels C	reek to Brush Creek	Exceeding Criteria 17-(10.5)d2	C C Legacy Category 5 Total M	18.2 FW Miles
Chlorophyll a (40 µg/l, AL, NC) DEEP RIVER 12977 From Gabriels Copper (7 µg/l, AL, FW) Deep River	reek to Brush Creek	Exceeding Criteria 17-(10.5)d2 Data Inconclusive 17-(3.7)	C C Legacy Category 5 Total M Assessment	18.2 FW Miles etals 2008 2.0 FW Miles
Chlorophyll a (40 µg/l, AL, NC) DEEP RIVER 12977 From Gabriels Copper (7 µg/l, AL, FW) Deep River 4136 From Guilford Co	reek to Brush Creek	Exceeding Criteria 17-(10.5)d2 Data Inconclusive 17-(3.7)	Confidence C Legacy Category 5 Total M Assessment WS-IV;CA:*	18.2 FW Miles etals 2008 2.0 FW Miles stown water supply
Chlorophyll a (40 µg/l, AL, NC) DEEP RIVER 12977 From Gabriels Copper (7 µg/l, AL, FW) Deep River 4136 From Guilford Cointake)	reek to Brush Creek 5 Dunty SR 1334 to da	Exceeding Criteria 17-(10.5)d2 Data Inconclusive 17-(3.7) m at Oakdale Cotto	Confidence C Legacy Category 5 Total M Assessment WS-IV;CA:* n Mills, Inc. (Town of Jame	18.2 FW Miles etals 2008 2.0 FW Miles stown water supply
Chlorophyll a (40 μg/l, AL, NC) DEEP RIVER 12977 From Gabriels Conceptor (7 μg/l, AL, FW) Deep River 4136 From Guilford Conceptor (Nar, AL, FW)	reek to Brush Creek 5 Dunty SR 1334 to da	Data Inconclusive 17-(3.7) m at Oakdale Cotto Exceeding Criteria	Confidence C Legacy Category 5 Total M Assessment WS-IV;CA:* n Mills, Inc. (Town of Jame Fair, Poor or Severe Biocla	18.2 FW Miles etals 2008 2.0 FW Miles stown water supply ssification 2018

Deep

AU Name			AU Number	Classification AU_Lengt	hArea	AU_Units
AU ID	Description					
Haskett Cree	k		17-12b1	C	0.6	FW Miles
13503	From SR 2149 to Asheboro WV	VTP Ou	utfall			
Benthos (Nar	, AL, FW)	5r	Exceeding Criteria	Fair, Poor or Severe Bioclassificatio	n	1998
Haskett Creel	k		17-12b2	С	0.7	FW Miles
13710	From Asheboro WWTP Outfall	to Dee	ep River			
Copper (7 μg/	(I, AL, FW)	5	Data Inconclusive	Legacy Category 5 Total Metals Assessment		2008
Benthos (Nar	, AL, FW)	5r	Exceeding Criteria	Fair, Poor or Severe Bioclassificatio	n	1998
Sandy Creek			17-16-(1)a	WS-III	16.1	FW Miles
4164	From source to SR 2495					
Chlorophyll a	(40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence		2018
Sandy Creek			17-16-(1)b	WS-III	19.3	FW Acres
4165	From SR 2495 to a point 0.6 mi	ile ups	tream of NC Hwy 2	2		
Chlorophyll a	(40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence		2016
Sandy Creek			17-16-(3.5)	WS-III;CA	4.6	FW Acres
4166	From a point 0.6 mile upstream	n of NO	C Hwy 22 to Ramse	ur water supply		
Chlorophyll a	(40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence		2018
East Fork Dee	ep River		17-2-(0.3)b	WS-IV:*	4.8	FW Miles
4177	From Thatcher Road to a point	0.4 m	ile downstream of	Guilford County SR 1541		
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassificatio	n	2016
ong Branch			17-2-1-(1)	WS-IV:*	3.5	FW Miles
4182	From source to a point 0.5 mile	e dowr	nstream of Guilford	County SR 1541	,	
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassificatio	n	2006
Fish Commun	ity (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassificatio	n	2006
ong Branch			17-2-1-(2)	WS-IV;CA:*	0.5	FW Miles
4183	From a point 0.5 mile downstre	eam of	Guilford County SF	R 1541 to East Fork Deep River		
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassification	n	2006
Fish Commun	ity (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassificatio	n	2006

Deep

AU Name			AU Numbe	r Classification	AU_LengthArea	AU_Units
AU ID	Description					
Brush Creek			17-23b	С	5.0	FW Miles
4195	From Little Brush Creek to Dee	ep Riv	er			
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2020
Cabin Creek			17-26-5-(1)b	WS-III	1.2	FW Miles
4229	From Cotton Creek to Moore (Count	y SR 1281			
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2000
Cotton Creek			17-26-5-3a	WS-III	0.3	FW Miles
4232	From source to Center Street					
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2000
Cotton Creek			17-26-5-3b1	WS-III	0.6	FW Miles
13205	From Center Street to Otts Lak	ке				
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2008
Cotton Creek			17-26-5-3b2	WS-III	0.5	FW Miles
13368	From Otts Lake to SR 1369					
Copper (7 μg/	/I, AL, FW)	5	Data Inconclusive	Legacy Category 5 Tota Assessment	al Metals	2008
Cotton Creek			17-26-5-3b3	WS-III	1.4	FW Miles
13369	From SR 1369 to SR1371					
Copper (7 μg/	/I, AL, FW)	5	Data Inconclusive	Legacy Category 5 Tota Assessment	al Metals	2008
Cotton Creek			17-26-5-3c	WS-III	3.7	FW Miles
4233	From SR 1371 to Cabin Creek					
Copper (7 μg/	/I, AL, FW)	5	Data Inconclusive	Legacy Category 5 Tota Assessment	al Metals	2008
West Fork De	ep River		17-3-(0.3)	WS-IV:*	5.4	FW Miles
4254	From source to a point 0.3 mil	e dov	vnstream of Guilford	County SR 1850		
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2016
Eich Commun	nity (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	nclassification	2008

Deep

AU Name			AU Numbe	r Classification	AU_LengthAre	a AU_Units
AU ID	Description					
Indian Creek			17-35	WS-IV	7.4	FW Miles
4283	From source to Deep River					
Fish Commun	nity (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe	Bioclassification	2016
Big Buffalo C	reek		17-40	С	8.0	FW Miles
4295	From source to Deep River					
Fish Commun	nity (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe	Bioclassification	2006
Persimmon C	reek		17-40-2	С	2.9	FW Miles
4297	From source to Big Buffalo Cre	ek				
Dissolved Oxy	ygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Legacy RAMS Assess	sments	2014
Rocky River			17-43-(1)b	WS-III	3.9	FW Miles
4303	From upper Rocky River Reserv	voir to	a point 0.3 mile do	wnstream of Lacy Cr	eek	
Chlorophyll a	(40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria w Confidence	rith Statistical	2010
Rocky River			17-43-(5.5)a	WS-III;CA	24.3	FW Acres
13206	Siler City upper reservoir from	0.3 m	iles upstream of da	m to the dam- (Turne	er Reservoir Critica	l Area).
Chlorophyll a	(40 μg/l, AL, NC)	5	Exceeding Criteria	Data Assessment Ind	conclusive	2010
Rocky River			17-43-(5.5)b	WS-III;CA	160.0	FW Acres
13360	From Siler City upper reservoir	dam t	to Charles L. Turner	Reservoir Dam (und	er construction)	
Chlorophyll a	(40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria w Confidence	rith Statistical	2018
Rocky River			17-43-(8)a	С	6.7	FW Miles
4305	From dam at lower supply rese	ervoir	for Siler City to Varr	nal Creek		
Dissolved Oxy	ygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Exceeding Criteria w Confidence	rith Statistical	2010
Loves Creek			17-43-10a	С	3.3	FW Miles
4308	From source to Chatham Aven	ue				
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe	Bioclassification	1998
Loves Creek			17-43-10b1	С	2.3	FW Miles
13505	From Chatham Avenue to US 4	121				
Dissolved Oxy	ygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Legacy RAMS Assess	sments	2012

Deep

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
oves Creek		17-43-10b2	С	0.2	FW Miles
13711 From US 421 to Siler City WW	TP				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2020
oves Creek		17-43-10c	С	0.4	FW Miles
4307 From Siler City WWTP to Rock	y Rive	er			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
ick Creek		17-43-13a	С	8.2	FW Miles
4312 From source to US 421					
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2006
ick Creek		17-43-13b	С	4.9	FW Miles
4313 From US 421 to Rocky River					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2020
Harlands Creek(Hollands Creek)		17-43-15	С	10.2	FW Miles
4316 From source to Rocky River					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2020
Bear Creek		17-43-16b	С	2.0	FW Miles
4318 From SR 2189 to SR 2187					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2010
Bear Creek		17-43-16c	С	7.3	FW Miles
4319 From SR 2187 to Rocky River					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2020
Richland Creek		17-7-(0.5)	WS-IV:*	6.4	FW Miles
4338 From source to a point 0.4 mi	le ups	tream of Guilford Co	unty SR 1154		
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Richland Creek		17-7-(4)	WS-IV;CA:*	1.7	FW Miles
4339 From a point 0.4 mile upstrea	m of (Guilford County SR 11	54 to Randleman Res	servoir, Deep Rive	-
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2020

Deep

AU ID Description Hickory Creek	AU Name			AU Number	Classification	AU_LengthArea	AU_Units
Hambor From a point 0.6 mile upstream of mouth to Randleman Reservoir, Deep River	AU ID [Description					
Earthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Cape Fear River Basin 03030004 Upper Cape Fear CAPE FEAR RIVER 18-(5.5)a WS-V 127.3 FW Acres 13756 From NC Hwy 42 to Buckhorn Dam 127.3 FW Acres 13756 From NC Hwy 42 to Buckhorn Dam Chlorophyll a (40 µg/l, AL, NC) 5 Exceeding Criteria Data Assessment Inconclusive 2014 Neills Creek (Neals Creek) 18-16-(0.3) C 2.6 FW Miles 4411 From source to a point 0.3 mile upstream of Wake-Harnett County Line Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2006 Neills Creek (Neals Creek) 18-16-(0.7)a WS-IV 2.0 FW Miles 4412 From a point 0.3 mile upstream of Wake-Harnett County Line to SR 1441 Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2006 Neills Creek (Neals Creek) 18-16-(0.7)b WS-IV 1.3 FW Miles 4413 From SR 1441 to Kenneth Creek Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Kenneth Creek 18-16-1-(2) WS-IV 3.9 FW Miles 4417 From Wake-Harnett County Line to Neils Creek Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2020 Cross Creek (Big Cross Creek) (Texas Pond, Smith 18-27-(1)c WS-IV 2.7 FW Miles Payetteville From Country Club Road to a point 0.5 mile upstream of water supply intake at Murchison Road in Fayetteville Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2020 Cross Creek (Big Cross Creek) Feek) 18-27-(3)b C 1.4 FW Miles 4614 From Hillsboro Street to Blounts Creek	Hickory Creek			17-8.5-(3)	WS-IV;CA:*	0.9	FW Miles
Cape Fear River Basin O3030004 Upper Cape Fear CAPE FEAR RIVER 13756 From NC Hwy 42 to Buckhorn Dam Chlorophyll a (40 µg/l, AL, NC) S Exceeding Criteria Data Assessment Inconclusive 2014 Neills Creek (Neals Creek) 4411 From source to a point 0.3 mile upstream of Wake-Harnett County Line Benthos (Nar, AL, FW) S Exceeding Criteria Fair, Poor or Severe Bioclassification 2006 Neills Creek (Neals Creek) 18-16-(0.7)a WS-IV 2.0 FW Miles 4412 From a point 0.3 mile upstream of Wake-Harnett County Line to SR 1441 Benthos (Nar, AL, FW) S Exceeding Criteria Fair, Poor or Severe Bioclassification 2006 Neills Creek (Neals Creek) 18-16-(0.7)b WS-IV 1.3 FW Miles 4413 From SR 1441 to Kenneth Creek 18-16-(0.7)b WS-IV 1.3 FW Miles 4413 From SR 1441 to Kenneth Creek 18-16-1-(2) WS-IV 3.9 FW Miles 4417 From Wake-Harnett County Line to Neils Creek Benthos (Nar, AL, FW) S Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Kenneth Creek 18-16-1-(2) WS-IV 3.9 FW Miles 4417 From Wake-Harnett County Line to Neils Creek Benthos (Nar, AL, FW) S Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 Fish Community (Nar, AL, FW) S Exceeding Criteria Fair, Poor or Severe Bioclassification 2020 Cross Creek (Big Cross Creek) (Texas Pond, Smith 18-27-(1)c WS-IV 2.7 FW Miles 2020	4352 F	rom a point 0.6 mile upstrean	n of mo	outh to Randleman	Reservoir, Deep Rive	r	
CAPE FEAR RIVER 13756 From NC Hwy 42 to Buckhorn Dam Chlorophyll a (40 µg/l, AL, NC) S Exceeding Criteria Data Assessment Inconclusive 2014 Neills Creek (Neals Creek) [18-16-(0.3) C 2.6 FW Miles 4411 From source to a point 0.3 mile upstream of Wake-Harnett County Line Benthos (Nar, AL, FW) S Exceeding Criteria [Fair, Poor or Severe Bioclassification 2006] Neills Creek (Neals Creek) [18-16-(0.7)a WS-IV 2.0 FW Miles 4412 From a point 0.3 mile upstream of Wake-Harnett County Line to SR 1441 Benthos (Nar, AL, FW) S Exceeding Criteria Fair, Poor or Severe Bioclassification 2006 Neills Creek (Neals Creek) [18-16-(0.7)b WS-IV 1.3 FW Miles 4413 From SR 1441 to Kenneth Creek Benthos (Nar, AL, FW) S Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Kenneth Creek [18-16-1-(2) WS-IV 3.9 FW Miles 4417 From Wake-Harnett County Line to Neils Creek Benthos (Nar, AL, FW) S Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 Fish Community (Nar, AL, FW) S Exceeding Criteria Fair, Poor or Severe Bioclassification 2020 Cross Creek (Big Cross Creek) (Texas Pond, Smith Inferior Country Club Road to a point 0.5 mile upstream of water supply intake at Murchison Road in Fayetteville Fish Community (Nar, AL, FW) S Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Cross Creek (Big Cross Creek) [18-27-(3)b C 1.4 FW Miles 4614 From Hillsboro Street to Blounts Creek	Benthos (Nar, A	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2016
13756 From NC Hwy 42 to Buckhorn Dam Chlorophyll a (40 μg/l, AL, NC) 5 Exceeding Criteria Data Assessment Inconclusive 2014 Neills Creek (Neals Creek) 18-16-(0.3) C 2.6 FW Milles 4411 From source to a point 0.3 mile upstream of Wake-Harnett County Line Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2006 Neills Creek (Neals Creek) 18-16-(0.7)a WS-IV 2.0 FW Miles 4412 From a point 0.3 mile upstream of Wake-Harnett County Line to SR 1441 Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2006 Neills Creek (Neals Creek) 18-16-(0.7)b WS-IV 1.3 FW Miles 4413 From SR 1441 to Kenneth Creek Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Kenneth Creek 18-16-1-(2) WS-IV 3.9 FW Miles 4417 From Wake-Harnett County Line to Neils Creek Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2020 Cross Creek (Big Cross Creek) (Texas Pond, Smith 18-27-(1)c WS-IV 2.7 FW Miles 4610 From Country Club Road to a point 0.5 mile upstream of water supply intake at Murchison Road in Fayetteville From Country Club Road to a point 0.5 mile upstream of water supply intake at Murchison Road in Fayetteville From Country Club Road to a point 0.5 mile upstream of water supply intake at Murchison Road in Fayetteville From Country Club Road to a point 0.5 mile upstream of water supply intake at Murchison Road in Fayetteville From Country Club Road to a Point 0.5 mile upstream of water supply intake at Murchison Road in Fayetteville From Hillsboro Street to Blounts Creek 18-27-(3)b C 1.4 FW Miles Cross Creek (Big Cross Creek) FW Miles F	Cape Fear Rive	r Basin			03030004	Upp	er Cape Fear
Neills Creek (Neals Creek) Ne	CAPE FEAR RIV	/ER		18-(5.5)a	WS-V	127.3	FW Acres
Neills Creek (Neals Creek) 18-16-(0.3) C 2.6 FW Miles	13756 F	From NC Hwy 42 to Buckhorn [Dam				
4411 From source to a point 0.3 mile upstream of Wake-Harnett County Line Benthos (Nar, AL, FW)	Chlorophyll a (4	40 μg/l, AL, NC)	5	Exceeding Criteria	Data Assessment Inco	onclusive	2014
Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2006 Neills Creek (Neals Creek) 18-16-(0.7)a WS-IV 2.0 FW Miles 4412 From a point 0.3 mile upstream of Wake-Harnett County Line to SR 1441 Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2006 Neills Creek (Neals Creek) 18-16-(0.7)b WS-IV 1.3 FW Miles 4413 From SR 1441 to Kenneth Creek Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Kenneth Creek 18-16-1-(2) WS-IV 3.9 FW Miles 4417 From Wake-Harnett County Line to Neils Creek Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2020 Cross Creek (Big Cross Creek) (Texas Pond, Smith 18-27-(1)c WS-IV 2.7 FW Miles 4610 From Country Club Road to a point 0.5 mile upstream of water supply intake at Murchison Road in Fayetteville Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Cross Creek (Big Cross Creek) 18-27-(3)b C 1.4 FW Miles	Neills Creek (N	leals Creek)		18-16-(0.3)	С	2.6	FW Miles
Neills Creek (Neals Creek) 18-16-(0.7)a WS-IV 2.0 FW Miles 4412 From a point 0.3 mile upstream of Wake-Harnett County Line to SR 1441 Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2006 Neills Creek (Neals Creek) 18-16-(0.7)b WS-IV 1.3 FW Miles 4413 From SR 1441 to Kenneth Creek Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Kenneth Creek 18-16-1-(2) WS-IV 3.9 FW Miles 4417 From Wake-Harnett County Line to Neils Creek Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2020 Cross Creek (Big Cross Creek) (Texas Pond, Smith Lake, Rose 18-27-(1)c WS-IV 2.7 FW Miles 4610 From Country Club Road to a point 0.5 mile upstream of water supply intake at Murchison Road in Fayetteville Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Cross Creek (Big Cross Creek) 18-27-(3)b C 1.4 FW Miles 4614 From Hillsboro Street to Blounts Creek	4411 F	From source to a point 0.3 mile	upstr	eam of Wake-Harn	ett County Line		
A412 From a point 0.3 mile upstream of Wake-Harnett County Line to SR 1441	Benthos (Nar, A	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2006
Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2006 Neills Creek (Neals Creek) 18-16-(0.7)b WS-IV 1.3 FW Miles 4413 From SR 1441 to Kenneth Creek Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Kenneth Creek 18-16-1-(2) WS-IV 3.9 FW Miles 4417 From Wake-Harnett County Line to Neils Creek Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2020 Cross Creek (Big Cross Creek) (Texas Pond, Smith 18-27-(1)c WS-IV 2.7 FW Miles Lake, Rose 4610 From Country Club Road to a point 0.5 mile upstream of water supply intake at Murchison Road in Fayetteville Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Cross Creek (Big Cross Creek) 18-27-(3)b C 1.4 FW Miles 4614 From Hillsboro Street to Blounts Creek	Neills Creek (N	leals Creek)		18-16-(0.7)a	WS-IV	2.0	FW Miles
Neills Creek (Neals Creek) 18-16-(0.7)b WS-IV 1.3 FW Miles 4413 From SR 1441 to Kenneth Creek Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Kenneth Creek 18-16-1-(2) WS-IV 3.9 FW Miles 4417 From Wake-Harnett County Line to Neils Creek Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2020 Cross Creek (Big Cross Creek) (Texas Pond, Smith Lake, Rose 4610 From Country Club Road to a point 0.5 mile upstream of water supply intake at Murchison Road in Fayetteville Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Cross Creek (Big Cross Creek) 18-27-(3)b C 1.4 FW Miles 4614 From Hillsboro Street to Blounts Creek	4412 F	From a point 0.3 mile upstrean	n of W	ake-Harnett County	Line to SR 1441		
A413 From SR 1441 to Kenneth Creek Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Kenneth Creek 18-16-1-(2) WS-IV 3.9 FW Miles 4417 From Wake-Harnett County Line to Neils Creek Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2020 Cross Creek (Big Cross Creek) (Texas Pond, Smith Lake, Rose 4610 From Country Club Road to a point 0.5 mile upstream of water supply intake at Murchison Road in Fayetteville Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Cross Creek (Big Cross Creek) 18-27-(3)b C 1.4 FW Miles	Benthos (Nar, A	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2006
Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016	Neills Creek (N	leals Creek)		18-16-(0.7)b	WS-IV	1.3	FW Miles
Renneth Creek	4413 F	From SR 1441 to Kenneth Cree	k				
4417 From Wake-Harnett County Line to Neils Creek Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2020 Cross Creek (Big Cross Creek) (Texas Pond, Smith Lake, Rose 4610 From Country Club Road to a point 0.5 mile upstream of water supply intake at Murchison Road in Fayetteville Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Cross Creek (Big Cross Creek) 18-27-(3)b C 1.4 FW Miles 4614 From Hillsboro Street to Blounts Creek	Benthos (Nar, A	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2016
Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2020 Cross Creek (Big Cross Creek) (Texas Pond, Smith Lake, Rose 4610 From Country Club Road to a point 0.5 mile upstream of water supply intake at Murchison Road in Fayetteville Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Cross Creek (Big Cross Creek) 18-27-(3)b C 1.4 FW Miles 4614 From Hillsboro Street to Blounts Creek	Kenneth Creek	(18-16-1-(2)	WS-IV	3.9	FW Miles
Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2020 Cross Creek (Big Cross Creek) (Texas Pond, Smith Lake, Rose 4610 From Country Club Road to a point 0.5 mile upstream of water supply intake at Murchison Road in Fayetteville Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Cross Creek (Big Cross Creek) 18-27-(3)b C 1.4 FW Miles 4614 From Hillsboro Street to Blounts Creek	4417 F	From Wake-Harnett County Lir	ne to N	eils Creek			
Cross Creek (Big Cross Creek) (Texas Pond, Smith Lake, Rose 4610 From Country Club Road to a point 0.5 mile upstream of water supply intake at Murchison Road in Fayetteville Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Cross Creek (Big Cross Creek) 18-27-(3)b C 1.4 FW Miles 4614 From Hillsboro Street to Blounts Creek	Benthos (Nar, A	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Lake, Rose 4610 From Country Club Road to a point 0.5 mile upstream of water supply intake at Murchison Road in Fayetteville Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Cross Creek (Big Cross Creek) 18-27-(3)b C 1.4 FW Miles 4614 From Hillsboro Street to Blounts Creek	Fish Communit	ty (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2020
Fayetteville Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016 Cross Creek (Big Cross Creek) 18-27-(3)b C 1.4 FW Miles 4614 From Hillsboro Street to Blounts Creek	-	ig Cross Creek) (Texas Pond, S	mith	18-27-(1)c	WS-IV	2.7	FW Miles
Cross Creek (Big Cross Creek) 18-27-(3)b C 1.4 FW Miles 4614 From Hillsboro Street to Blounts Creek		•	oint 0.	5 mile upstream of	water supply intake a	at Murchison Road	in
4614 From Hillsboro Street to Blounts Creek	Fish Communit	ty (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2016
	Cross Creek (B	ig Cross Creek)		18-27-(3)b	С	1.4	FW Miles
Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016	4614 F	From Hillsboro Street to Bloun	ts Cree	ek			
	Benthos (Nar, A	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2016

Upper Cape Fear

AU Name		AU Number	Classification AU_Lengt	hArea	AU_Units
AU ID Description					
UT at Cross Creek POTW		18-27-(3)cut		0.2	FW Miles
12978 From source to Cross Creek					
Dissolved Oxygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence		2008
Little Cross Creek (Bonnie Doone Lake, Korn Lake, Mintz p	nbow	18-27-4-(1)a	WS-IV	1.6	FW Miles
4617 From source to Bonnie Doone	Lake				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassification	n	1998
Blounts Creek		18-27-5	С	6.2	FW Miles
4624 From source to Cross Creek					
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassification	n	2016
Ut to Locks Creek		18-28ut3		1.9	FW Miles
13328 From source to Locks Creek					
Dissolved Oxygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Legacy RAMS Assessments		2010
pH (6 su, AL, FW)	5	Exceeding Criteria	Legacy RAMS Assessments		2010
Mercury (0.012 μg/l, FC, FW)	5	Exceeding Criteria	Legacy RAMS Assessments		2014
Copper Dissolved Chronic (Calcuated, AL, FW)	5	Exceeding Criteria	Legacy RAMS Assessments		2018
Dissolved Oxygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence		2010
pH (6 su, AL, FW)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence		2010
Lick Creek		18-4-(2)	WS-IV	10.3	FW Miles
4704 From dam at Olhams Lake to 0	Cape F	ear River			
Dissolved Oxygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence		2006
Gulf Creek		18-5-(1)b	WS-IV	2.7	FW Miles
4745 From clay pit below SR 1924 to	o a poi	nt 0.2 mile upstream	of mouth		
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassification	n	1998
Gulf Creek		18-5-(2)	WS-IV;CA	0.3	FW Miles
4746 From a point 0.2 mile upstream	m of m	outh to Cape Fear R	iver		
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassification	n	2000

Classification

Lower Cape Fear

AU Name

Cape Fear River Basin

AU_LengthArea AU_Units

AU ID Description				
Cape Fear River Basin			03030005	Lower Cape Fe
CAPE FEAR RIVER		18-(63)a	C;Sw	3.8 FW Miles
4387 From raw water supply intake	at Fe	deral Paper Board co	orporation (Riegelwood) to Bryar	nt Mill Creek
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassificat	ion 1998
CAPE FEAR RIVER		18-(71)a1	SC	10.6 S Acres
13506 From upstream mouth of Toor	ners	Cr. To Railroad bridg	ge at Navassa	
Dissolved Oxygen (5 mg/l, AL, SW)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence	1998
CAPE FEAR RIVER		18-(71)a2a	SC	386.6 S Acres
13994 From Railroad bridge to Hwy 1	7 brid	dge.		
Hexavalent Chromium Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption Advisory	2020
Arsenic Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption Advisory	2020
Dissolved Oxygen (5 mg/l, AL, SW)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence	1998
CAPE FEAR RIVER		18-(71)a2b	SC	386.6 S Acres
13995 From Hwy 17 bridge to Green	field	Creek		
Dissolved Oxygen (5 mg/l, AL, SW)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence	1998
CAPE FEAR RIVER		18-(71)a3	SC 1	,268.3 S Acres
13732 From Greenfield Creek to Barn	ards	Creek		
Copper (3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 Total Metals Assessment	2008
Dissolved Oxygen (5 mg/l, AL, SW)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence	1998
CAPE FEAR RIVER		18-(71)a4	SC	372.9 S Acres
13733 From Barnards Creek to 0.6 mi	les d	ownstream of Barna	ırds Creek	
Dissolved Oxygen (5 mg/l, AL, SW)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence	1998

AU Number

Lower Cape Fear

AU Name		AU Number	Classification	AU_LengthArea	a AU_Units
AU ID Description					
CAPE FEAR RIVER		18-(71)a5	SC	2,165.7	S Acres
13734 From 0.6 miles downstream of	Barna	rds Creek to 1.9 mi	les downstream of Mo	ott Creek	
Copper (3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 To Assessment	tal Metals	2008
Dissolved Oxygen (5 mg/l, AL, SW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	th Statistical	1998
CAPE FEAR RIVER		18-(71)a6	SC	1,394.3	S Acres
From 1.9 miles downstream of Cut	Mott (Creek to a line acro	ss the river Between	Lilliput Creek and	Snows
Copper (3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 To Assessment	tal Metals	2008
CAPE FEAR RIVER		18-(87.5)a	SA;HQW	769.2	S Acres
4391 Prohibited area north of South	port Re	estricted Area and	west of ICWW in Cape	Fear River	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2008
CAPE FEAR RIVER		18-(87.5)b1b	SA;HQW	90.0	S Acres
13384 Prohibited area near Southport	t				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2012
CAPE FEAR RIVER		18-(87.5)c	SA;HQW	322.6	S Acres
4393 Prohibited area south of South	port Re	estricted Area			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2006
CAPE FEAR RIVER		18-(87.5)d	SA;HQW	17.7	S Acres
4394 Prohibited area east of ICWW i	n Cape	Fear River			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2006
Jones Lake		18-46-7-1	В	214.1	FW Acres
4734 From source to Lake Drain					
pH (6 su, AL, FW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	th Statistical	2018
Mill Creek		18-64-7-2	C;Sw	5.6	FW Miles
4803 From source to Dans Creek					
pH (4.3 su, AL, Sw)	5	Exceeding Criteria	Legacy RAMS Assessn	nents	2018

Lower Cape Fear

AU Name		AU Numbe	r Classification	AU_LengthA	rea AU_Units
AU ID Description					
Greenfield Lake		18-76-1	C;Sw	75	.3 FW Acres
5256 Entire Lake					
Chlorophyll a (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2014
turgeon Creek		18-77-1	C;Sw	5	.1 FW Miles
5262 From source to Brunswick Rive	er				
Hexavalent Chromium Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption	on Advisory	2020
Arsenic Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption	on Advisory	2020
runswick River		18-77a	SC		S Acres
13992 From source to Hwy 17 Bridge		- 1			
Hexavalent Chromium Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption	on Advisory	2020
Arsenic Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption	on Advisory	2020
Dissolved Oxygen (5 mg/l, AL, SW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2006
pH (6.8 su, AL, SW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2018
runswick River		18-77b	SC		S Acres
13993 From Hwy 17 Bridge to Cape F	ear Riv	/er			
Dissolved Oxygen (5 mg/l, AL, SW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2006
pH (6.8 su, AL, SW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2018
outhport Restricted Area		18-88-3.5	SC	715	.3 S Acres
5388 Beginning at a point on the we in an easterly direction to the				eam of Price C	reek, thence
Copper (3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 Tot Assessment	al Metals	2008
Nickel (8.3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 Tot Assessment	al Metals	2008
Arsenic (10 μg/l, HH, NC)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2008

Lower Cape Fear

AU Name			AU Number	Classification	AU_LengthAr	ea AU_Units
AU ID	Description					
Bald Head Cre	eek		18-88-8-4a	SA;HQW	29.	.6 S Acres
13522	From source to DMF SS Statio	n B2-18Z				
Shellfish Grow	ving Area Status (Fecal, SH, SA)	5 E	xceeding Criteria	Condtionally Approve Shellfish Growing Are		2006
Beaverdam C	reek		18-88-9-1-(1.	SA;HQW	11.	.3 S Acres
5407	From mouth of Polly Gully Cre	ek to Int	racoastal Waterw	ay		
Shellfish Grow	ving Area Status (Fecal, SH, SA)	5 E	xceeding Criteria	Prohibited Shellfish G	rowing Area	2006
lizabeth Rive	er		18-88-9-2-(1)	SA;HQW	83.	.5 S Acres
5409	That section of Elizabeth River	exclusiv	e of the Elizabeth	River Shellfishing Are	a	
Shellfish Grow	ving Area Status (Fecal, SH, SA)	5 E	xceeding Criteria	Prohibited Shellfish G	rowing Area	2006
lizabeth Rive	er Shellfishing Area		18-88-9-2-(2)	SA;HQW	205.	.6 S Acres
	That section of Elizabeth River northeast to a point of marsh				es Creek and ru	nning
Shellfish Grow	ving Area Status (Fecal, SH, SA)	5 E	xceeding Criteria	Prohibited Shellfish G	rowing Area	2006
Denis Creek			18-88-9-2-3	SA;HQW	34.	.2 S Acres
5411	From source to Intracoastal W	/aterway				
Shellfish Grow	ving Area Status (Fecal, SH, SA)	5 E	xceeding Criteria	Prohibited Shellfish G	rowing Area	2006
Piney point C	reek		18-88-9-2-4	SA;HQW	11.	.5 S Acres
5412	From source to Denis Creek				`	
Shellfish Grow	ving Area Status (Fecal, SH, SA)	5 E	xceeding Criteria	Prohibited Shellfish G	rowing Area	2006
Molasses Cre	ek		18-88-9-2-5	SA;HQW	1.	.0 S Acres
5413	From source to Elizabeth Rive	r			`	
Shellfish Grow	ving Area Status (Fecal, SH, SA)	5 E	xceeding Criteria	Prohibited Shellfish G	rowing Area	2006
Coward Creek	(18-88-9-2-5-	SA;HQW	5.	.9 S Acres
5414	From source to Molasses Cree	:k			`	
Shellfish Grow	ving Area Status (Fecal, SH, SA)	5 E	xceeding Criteria	Prohibited Shellfish G	rowing Area	2006
				CA 110111	7.5	O C Acros
Outchman Cre	eek		18-88-9-3-(2.	SA;HQW	75.	.8 S Acres
	eek From CP&L Discharge Canal to	Intracoa		SA;HQW	/5.	.8 S ACIES

Lower Cape Fear

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
Dutchman Creek Shellfish Area		18-88-9-3-(4)	SA;HQW	37.9	S Acres
5417 That section of Dutchman Creek of Creek and Elizabeth River and rur			•	the junction of Du	ıtchman
Shellfish Growing Area Status (Fecal, SH, SA)	Exc	eeding Criteria	Prohibited Shellfish G	rowing Area	2006
Dutchman Creek Outlet Channel		18-88-9-3-3	SA;HQW	78.3	S Acres
5419 From Intracoastal waterway to D	utchmar	n Creek			
Shellfish Growing Area Status (Fecal, SH, SA)	Exc	eeding Criteria	Prohibited Shellfish G	rowing Area	2006
Intracoastal Waterway		18-88-9a	SA;HQW	222.6	S Acres
5404 From Channel Marker F1, R. "22"	to Dutc	hmans Creek ou	utlet channel		
Shellfish Growing Area Status (Fecal, SH, SA)	Exc	eeding Criteria	Prohibited Shellfish G	rowing Area	2006
Intracoastal Waterway		18-88-9b	SA;HQW	96.6	S Acres
5403 From Dutchmans Creek outlet ch	annel to	mouth of Cotta	age Creek		
Shellfish Growing Area Status (Fecal, SH, SA)	Exc	eeding Criteria	Prohibited Shellfish G	rowing Area	2006
Cape Fear River Basin			03030006		Black
Singletary Lake		18-68-17-5-1	B;Sw	576.0	FW Acres
4928 From source to Lake Drain					
pH (4.3 su, AL, Sw)	Exc	eeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2020
Cape Fear River Basin			03030007	Northea	ast Cape Fear
Goshen Swamp		18-74-19a	C;Sw	16.6	FW Miles
5060 From source to Bear Swamp					
Benthos (Nar, AL, FW)	Exc	eeding Criteria	Fair, Poor or Severe B	ioclassification	2016
Limestone Creek		18-74-23	C;Sw	16.4	FW Miles
5109 From source to Northeast Cape F	ear Rive	r			
Benthos (Nar, AL, FW)	Exc	eeding Criteria	Fair, Poor or Severe B	ioclassification	2020
Stockinghead Creek		18-74-24	C;Sw	11.2	FW Miles
5116 From source to Northeast Cape F	ear Rive	r			
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	Exc	eeding Criteria	Pathogen Indicator St Exceedance	andards	2018

Northeast Cape Fear

AU Name		AU Numbe	r Classification AU_Len	gthArea	a AU_Units
AU ID Description					
Maxwell Creek		18-74-24-1	C;Sw	16.7	FW Miles
5117 From source to Stockinghead (Creek				
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator Standards Exceedance		2018
UT to Stockinghead Creek 4		18-74-24ut4		1.4	FW Miles
13860 From source to Northeast Cap	e Fear	River			
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator Standards Exceedance		2018
UT to Stockinghead Creek 5		18-74-24ut5		1.4	FW Miles
13861 From source to Northeast Cap	e Fear	River			
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator Standards Exceedance		2018
Muddy Creek		18-74-25	C;Sw	14.0	FW Miles
5121 From source to Mortheast Cap	e Fea	r River			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassificat	ion	2000
Mill Pond		18-74-33-5	C;Sw	2.4	FW Miles
5174 From source to Holly Shelter C	reek				
pH (4.3 su, AL, Sw)	5	Exceeding Criteria	Legacy RAMS Assessments		2012
Burgaw Creek		18-74-39b	C;Sw	9.5	FW Miles
5180 From Osgood Branch to North	east C	ape Fear River			
Copper (7 μg/l, AL, FW)	5	Data Inconclusive	Legacy Category 5 Total Metals Assessment		2008
Lillington Creek		18-74-42	C;Sw	5.0	FW Miles
5185 From source to Northeast Cap	e Fear	River			
pH (4.3 su, AL, Sw)	5	Exceeding Criteria	Exceeding Criteria with Statistica Confidence		2010
Long Creek		18-74-55a	C;Sw	7.7	FW Miles
5204 From source to Cypress Creek					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassificat		2016

Northeast Cape Fear

Cape Fear River Basin

AU Name	AU Nun	ber Classificatio	n AU_LengthArea AU_Units
AU ID Description			
Burnt Mill Creek	18-74-63-	C;Sw	4.6 FW Miles
5237 From source to Smith Creek			
Benthos (Nar, AL, FW)	5 Exceeding Criter	ia Fair, Poor or Seve	ere Bioclassification 1998

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Classification

Upper Catawba

AU Name

Catawba River Basin

AU_LengthArea AU_Units

elevation 648) 311 From Water Intake at River Bend Steam Station to Mountain Island Dam (Town of Mount Holly water supply intake) PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2012 CATAWBA RIVER (Lake Wylie below elevation 570) 11-(117) WS-IV;CA 375.3 FW Acres 312 From Mountain Island Dam to Interstate Highway 85 Bridge at Belmont PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie below elevation 570) 11-(122) WS-IV,B;CA 601.1 FW Acres 313 From I-85 bridge to the upstream side of Paw Creek Arm of Lake Wylie, Catawba River PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie below elevation 570) 11-(123.5)a WS-V,B 4,294.0 FW Acres North Carolina portion 314 From the upstream side of Paw Creek Arm of Lake Wylie to North Carolina-South Carolina State Line PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie South FK Catawba Arm) 11-(123.5)b WS-V,B 1,291.0 FW Acres North Carolina portion 12954 South Fork Catawba River Arm of Lake Wylie South Fork Catawba River Arm of Lake Wylie Exceeding Criteria Exceeding Criteria with Statistical 2008 Assessment Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria Exceeding Criteria with Statistical 2018 Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria Exceeding Criteria with Statistical 2018 Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria Exceeding Criteria	AU Name			AO Number	Classification	AO_LENGUIALE	AO_OIIIIS
11-(114) WS-IV,B;CA 1,937.1 FW Acreselevation 648 311 From Water Intake at River Bend Steam Station to Mountain Island Dam (Town of Mount Holly water supply intake) PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2012 CATAWBA RIVER (Lake Wylie below elevation 570) 11-(117) WS-IV;CA 375.3 FW Acreselevation Form Mountain Island Dam to Interstate Highway 85 Bridge at Belmont PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie below elevation 570) 11-(122) WS-IV,B;CA 601.1 FW Acreselevation Form 85 Bridge to the upstream side of Paw Creek Arm of Lake Wylie, Catawba River PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie below elevation 570) 11-(123.5)a WS-V,B 4,294.0 FW Acreselevation State Line PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie South FK Catawba Arm) 11-(123.5)b WS-V,B 1,291.0 FW Acreselevation State Line PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie South FK Catawba Arm) 11-(123.5)b WS-V,B 1,291.0 FW Acreselevation State Line PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria Excee	AU ID	Description					
Severation 648) 311 From Water Intake at River Bend Steam Station to Mountain Island Dam (Town of Mount Holly water supply intake) PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2012 CATAWBA RIVER (Lake Wylie below elevation 570) 11-(117) WS-IV;CA 375.3 FW Acres 312 From Mountain Island Dam to Interstate Highway 85 Bridge at Belmont PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie below elevation 570) 11-(122) WS-IV,B;CA 601.1 FW Acres 313 From I-85 bridge to the upstream side of Paw Creek Arm of Lake Wylie, Catawba River PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie below elevation 570) 11-(123.5)a WS-V,B 4,294.0 FW Acres North Carolina portion 314 From the upstream side of Paw Creek Arm of Lake Wylie to North Carolina-South Carolina State Line PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie South FK Catawba Arm) 11-(123.5)b WS-V,B 1,291.0 FW Acres North Carolina portion 12954 South Fork Catawba River Arm of Lake Wyly Copper (7 µg/l, AL, FW) 5 Data Inconclusive Legacy Category 5 Total Metals Assessment 12954 South Fork Catawba River Arm of Lake Wyly Copper (7 µg/l, AL, FW) 5 Data Inconclusive Legacy Category 5 Total Metals Assessment 2018 Confidence 2020 PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence 2020 PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence 2020 PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 PCB Fish Tissue Advisory (Advisory, FC,	atawba Riv	er Basin			03050101	U	per Catawl
Supply intake		•	ow	11-(114)	WS-IV,B;CA	1,937.1	FW Acres
ATAWBA RIVER (Lake Wylie below elevation 570) 11-(117) WS-IV;CA 375.3 FW Acres 312 From Mountain Island Dam to Interstate Highway 85 Bridge at Belmont PCB Fish Tissue Advisory (Advisory, FC, NC)	311		nd Steam	Station to Mour	ntain Island Dam (Tow	n of Mount Holly	water
312 From Mountain Island Dam to Interstate Highway 85 Bridge at Belmont PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie below elevation 570) 11-(122) WS-IV,B;CA 601.1 FW Acres 313 From I-85 bridge to the upstream side of Paw Creek Arm of Lake Wylie, Catawba River PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie below elevation 570) 11-(123.5)a WS-V,B 4,294.0 FW Acres North Carolina portion 314 From the upstream side of Paw Creek Arm of Lake Wylie to North Carolina-South Carolina State Line PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie South FK Catawba Arm) 11-(123.5)b WS-V,B 1,291.0 FW Acres North Carolina portion 12954 South Fork Catawba River Arm of Lake Wyly Copper (7 µg/I, AL, FW) 5 Data Inconclusive Legacy Category 5 Total Metals Assessment Turbidity (25 NTU, AL, FW acres & SW) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) 11-(75) WS-IV,B;CA 31,331.6 FW Acres 329 From Lyle Creek to Cowan's Ford Dam Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) 11-(75) WS-IV,B;CA 31,331.6 FW Acres 329 From Lyle Creek to Cowan's Ford Dam Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CHARAWBA RIVER (Lake Norman below elevation 760) 11-(75) WS-IV,B;CA 31,331.6 FW Acres 329 From Lyle Creek to Cowan's Ford Dam Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014	PCB Fish Tiss	sue Advisory (Advisory, FC, NC)	5 Ex	ceeding Criteria	DHHS Fish Consumpti	ion Advisory	2012
PCB Fish Tissue Advisory (Advisory, FC, NC)	CATAWBA R	IVER (Lake Wylie below elevation	on 570)	11-(117)	WS-IV;CA	375.3	FW Acres
ATAWBA RIVER (Lake Wylie below elevation 570) 11-(122) WS-IV,B;CA 313 From I-85 bridge to the upstream side of Paw Creek Arm of Lake Wylie, Catawba River PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 ATAWBA RIVER (Lake Wylie below elevation 570) 11-(123.5)a WS-V,B 4,294.0 FW Acres North Carolina portion 314 From the upstream side of Paw Creek Arm of Lake Wylie to North Carolina-South Carolina State Line PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie South FK Catawba Arm) 11-(123.5)b WS-V,B 1,291.0 FW Acres North Carolina portion 12954 South Fork Catawba River Arm of Lake Wyly Copper (7 μg/l, AL, FW) 5 Data Inconclusive Legacy Category 5 Total Metals Assessment Turbidity (25 NTU, AL, FW acres & SW) 5 Exceeding Criteria Exceeding Criteria with Statistical 2018 Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) 11-(75) WS-IV,B;CA 31,331.6 FW Acres 329 From Lyle Creek to Cowan's Ford Dam Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) 11-(75) WS-IV,B;CA 31,331.6 FW Acres 329 From Lyle Creek to Cowan's Ford Dam Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014	312	From Mountain Island Dam to	Interstat	e Highway 85 Bri	dge at Belmont		
313 From I-85 bridge to the upstream side of Paw Creek Arm of Lake Wylie, Catawba River PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie below elevation 570) 11-(123.5)a WS-V,B 4,294.0 FW Acres North Carolina portion 314 From the upstream side of Paw Creek Arm of Lake Wylie to North Carolina-South Carolina State Line PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie South FK Catawba Arm) 11-(123.5)b WS-V,B 1,291.0 FW Acres North Carolina portion 12954 South Fork Catawba River Arm of Lake Wyly Copper (7 µg/l, AL, FW) 5 Data Inconclusive Legacy Category 5 Total Metals 2008 Assessment 2008 Assessment 2008 Assessment 2008 Confidence 2018 Conf	PCB Fish Tiss	sue Advisory (Advisory, FC, NC)	5 Ex	ceeding Criteria	DHHS Fish Consumpti	ion Advisory	2014
PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie below elevation 570) 314 From the upstream side of Paw Creek Arm of Lake Wylie to North Carolina-South Carolina State Line PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie South FK Catawba Arm) 11-(123.5)b WS-V,B 1,291.0 FW Acres North Carolina portion 12954 South Fork Catawba River Arm of Lake Wyly Copper (7 µg/l, AL, FW) 5 Data Inconclusive Legacy Category 5 Total Metals Assessment Turbidity (25 NTU, AL, FW acres & SW) 5 Exceeding Criteria Exceeding Criteria with Statistical 2018 PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) 11-(75) WS-IV,B;CA 31,331.6 FW Acres 329 From Lyle Creek to Cowan's Ford Dam Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) 11-(75) WS-IV,B;CA 31,331.6 FW Acres 329 From Lyle Creek to Cowan's Ford Dam Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) 11-119-2-(0.5) C 11.6 FW Miles 395 From source to Anderson Creek							FW Acres
CATAWBA RIVER (Lake Wylie below elevation 570) 314 From the upstream side of Paw Creek Arm of Lake Wylie to North Carolina-South Carolina State Line PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie South FK Catawba Arm) 11-(123.5)b WS-V,B 1,291.0 FW Acres North Carolina portion 12954 South Fork Catawba River Arm of Lake Wyly Copper (7 µg/l, AL, FW) 5 Data Inconclusive Legacy Category 5 Total Metals Assessment Turbidity (25 NTU, AL, FW acres & SW) 5 Exceeding Criteria Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) 11-(75) WS-IV,B;CA 31,331.6 FW Acres 329 From Lyle Creek to Cowan's Ford Dam Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) Turbidity (50 NTU, AL, FW miles)	313	From I-85 bridge to the upstre	am side c	of Paw Creek Arm	of Lake Wylie, Cataw	/ba River	
North Carolina portion 314 From the upstream side of Paw Creek Arm of Lake Wylie to North Carolina-South Carolina State Line PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie South FK Catawba Arm) 11-(123.5)b WS-V,B 1,291.0 FW Acres North Carolina portion 12954 South Fork Catawba River Arm of Lake Wyly Copper (7 µg/l, AL, FW) 5 Data Inconclusive Legacy Category 5 Total Metals Assessment Turbidity (25 NTU, AL, FW acres & SW) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) 11-(75) WS-IV,B;CA 31,331.6 FW Acres 329 From Lyle Creek to Cowan's Ford Dam Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA CRITERIA DE CREEK TO COMMINICATION TO CREEK TO CONSUMPTION ADVISORY 2014 CATAWBA RIVER (Lake Norman below elevation 760) 11-(75) WS-IV,B;CA 31,331.6 FW Acres 329 From Lyle Creek to Cowan's Ford Dam Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) 11-119-2-(0.5 C 11.6 FW Miles 395 From source to Anderson Creek	PCB Fish Tiss	sue Advisory (Advisory, FC, NC)	5 Ex	ceeding Criteria	DHHS Fish Consumpti	ion Advisory	2014
PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Wylie South FK Catawba Arm) 11-(123.5)b WS-V,B 1,291.0 FW Acres North Carolina portion 12954 South Fork Catawba River Arm of Lake Wyly Copper (7 µg/l, AL, FW) 5 Data Inconclusive Legacy Category 5 Total Metals Assessment Turbidity (25 NTU, AL, FW acres & SW) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) 11-(75) WS-IV,B;CA 31,331.6 FW Acres 329 From Lyle Creek to Cowan's Ford Dam Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 Gillian Creek 11-119-2-(0.5 C 11.6 FW Miles) From source to Anderson Creek			on 570)	11-(123.5)a	WS-V,B	4,294.0	FW Acres
CATAWBA RIVER (Lake Wylie South FK Catawba Arm) 12954 South Fork Catawba River Arm of Lake Wyly Copper (7 µg/l, AL, FW) 5 Data Inconclusive Legacy Category 5 Total Metals 2008 Assessment Turbidity (25 NTU, AL, FW acres & SW) 5 Exceeding Criteria Exceeding Criteria with Statistical 2018 Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) 11-(75) WS-IV,B;CA 31,331.6 FW Acres 329 From Lyle Creek to Cowan's Ford Dam Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 Cillian Creek 11-119-2-(0.5 C 11.6 FW Miles 395 From source to Anderson Creek	314	From the upstream side of Pav	w Creek A	rm of Lake Wylie	to North Carolina-So	uth Carolina State	e Line
North Carolina portion 12954 South Fork Catawba River Arm of Lake Wyly Copper (7 µg/l, AL, FW) 5 Data Inconclusive Legacy Category 5 Total Metals 2008 Assessment Turbidity (25 NTU, AL, FW acres & SW) 5 Exceeding Criteria Exceeding Criteria with Statistical 2018 Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) 11-(75) WS-IV,B;CA 31,331.6 FW Acres 329 From Lyle Creek to Cowan's Ford Dam Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 Killian Creek 11-119-2-(0.5 C 11.6 FW Miles FW Miles 11-119-2-(0.5 C 11.6	PCB Fish Tiss	sue Advisory (Advisory, FC, NC)	5 Ex	ceeding Criteria	DHHS Fish Consumpti	ion Advisory	2014
Copper (7 µg/l, AL, FW) 5 Data Inconclusive Assessment Legacy Category 5 Total Metals Assessment Turbidity (25 NTU, AL, FW acres & SW) 5 Exceeding Criteria Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) 11-(75) WS-IV,B;CA 31,331.6 FW Acres 329 From Lyle Creek to Cowan's Ford Dam Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 Killian Creek 11-119-2-(0.5 C 11.6 FW Miles			wba Arm	11-(123.5)b	WS-V,B	1,291.0	FW Acres
Assessment Turbidity (25 NTU, AL, FW acres & SW) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) 11-(75) WS-IV,B;CA 31,331.6 FW Acres 329 From Lyle Creek to Cowan's Ford Dam Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 Cillian Creek 11-119-2-(0.5 C 11.6 FW Miles	12954	South Fork Catawba River Arm	of Lake \	Wyly			
Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 CATAWBA RIVER (Lake Norman below elevation 760) 11-(75) WS-IV,B;CA 31,331.6 FW Acres 329 From Lyle Creek to Cowan's Ford Dam Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 Cillian Creek 11-119-2-(0.5 C 11.6 FW Miles	Copper (7 μ	g/l, AL, FW)	5 D	ata Inconclusive	_	tal Metals	2008
CATAWBA RIVER (Lake Norman below elevation 760) 11-(75) WS-IV,B;CA 31,331.6 FW Acres 329 From Lyle Creek to Cowan's Ford Dam Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 Killian Creek 11-119-2-(0.5 C 11.6 FW Miles	Turbidity (25	5 NTU, AL, FW acres & SW)	5 Ex	kceeding Criteria		:h Statistical	2018
329 From Lyle Creek to Cowan's Ford Dam Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) 5 Exceeding Criteria DHHS Fish Consumption Advisory 2014 Cillian Creek 11-119-2-(0.5 C 11.6 FW Miles	PCB Fish Tiss	sue Advisory (Advisory, FC, NC)	5 Ex	ceeding Criteria	DHHS Fish Consumpti	ion Advisory	2014
Turbidity (50 NTU, AL, FW miles) 5	CATAWBA R	IVER (Lake Norman below eleva	ation 760	11-(75)	WS-IV,B;CA	31,331.6	FW Acres
Confidence PCB Fish Tissue Advisory (Advisory, FC, NC) Exceeding Criteria DHHS Fish Consumption Advisory 2014	329	From Lyle Creek to Cowan's Fo	ord Dam				
Killian Creek 11-119-2-(0.5 C 11.6 FW Miles 395 From source to Anderson Creek	Turbidity (50) NTU, AL, FW miles)	5 Ex	kceeding Criteria	_	:h Statistical	
395 From source to Anderson Creek	PCB Fish Tiss	sue Advisory (Advisory, FC, NC)	5 Ex	xceeding Criteria	DHHS Fish Consumpti	ion Advisory	2014
	(illian Creek	(11-119-2-(0.5	С	11.6	FW Miles
Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2016	395	From source to Anderson Cree	ek				
	Fish Commu	nity (Nar, AL, FW)	5 Ex	xceeding Criteria	Fair, Poor or Severe B	ioclassification	2016

AU Number

Upper Catawba

AU Name		AU Numbe	r Classification	AU_LengthArea	AU_Units
AU ID Description					
Forney Creek		11-119-2-3	С	8.4	FW Miles
404 From source to Killian Creek					
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2010
Catawba Creek		11-130a	С	5.6	FW Miles
598 From source toSR2446, Gaston					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	1998
Catawba Creek		11-130b	С	3.1	FW Miles
599 From SR2446, Gaston to SR243	9, Gas	ton			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	1998
Catawba Creek		11-130c	С	4.9	FW Miles
600 FromSR2439 to Lake Wylie					
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	1998
McGill Creek		11-135-2	С	3.3	FW Miles
From source to Crowders Cree	K				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	1998
Crowders Creek		11-135a	С	1.9	FW Miles
609 From source to SR 1118					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	1998
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	1998
Crowders Creek		11-135c	С	3.3	FW Miles
614 From State Route 1122 to State	Rout	e 1131			
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	1998
UT to Crowders Creek (no feature mapped)		11-135cut7		0.3	FW Miles
13817 From Source to Crowders Cree	k				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2016
Crowders Creek		11-135e	С	1.5	FW Miles
From State Route 1108 To NC 3	321				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2000

Upper Catawba

AU Name			AU Number	Classification	AU_LengthArea	a AU_Units
AU ID	Description					
Crowders Cro	eek		11-135f	С	1.4	FW Miles
610	From State Route 321 to State	Route	2424			
Benthos (Nar	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe	Bioclassification	2000
North Fork C	atawba River		11-24-(11.5)	WS-IV,B;Tr	1.7	FW Miles
13918	From a point 0.7 mile upstream	n of Co	nley Branch to Arm	nstrong Creek		
Benthos (Nar	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe	Bioclassification	2020
White Creek			11-30-(2)	WS-IV;CA	0.7	FW Miles
13947	From a point 0.3 mile upstream	n of NO	C-126 to Lake James	s, Catawba River		
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe	Bioclassification	2010
Youngs Fork	(Coperning Creek)		11-32-1-4a	С	3.6	FW Miles
873	From source to Marion WWTP					
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe	Bioclassification	1998
Youngs Fork	(Coperning Creek)		11-32-1-4b	С	1.9	FW Miles
874	From Marion WWTP to North	Muddy	y Creek			
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe	Bioclassification	1998
Fish Commu	nity (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe	Bioclassification	1998
South Mudd	y Creek		11-32-2	С	16.1	FW Miles
882	From source to Muddy Creek					
Benthos (Nar	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe	Bioclassification	2020
Little Silver (Creek		11-34-7-(2)	WS-IV	1.2	FW Miles
924	From Burke County SR 1150 to	Silver	Creek			
Benthos (Nai	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe	Bioclassification	2020
Irish Creek			11-35-3-(2)b	WS-III	3.0	FW Miles
951	From Roses Creek to Warrior F	ork				
Fish Commu	nity (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe	Bioclassification	2020
Hunting Cree	ek		11-36-(0.3)	С	3.1	FW Miles
959	From source to a point 1.0 mile	upstr	eam of Burke Coun	ty SR 1940		
Fecal Coliforn	m (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator 9 Exceedance	Standards	2012

Upper Catawba

AU Name		AU Number	Classification	AU_LengthAre	a AU_Units
AU ID Description					
Hunting Creek		11-36-(0.7)a	WS-IV	5.3	FW Miles
13377 From a point 1.0 mile upstream	n of Bu	ırke County SR 1940	to East Prong Huntir	ng	
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2012
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2006
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator St Exceedance	andards	2012
Hunting Creek		11-36-(0.7)b	WS-IV	2.1	FW Miles
13440 From East Prong Hunting Creek	to a p	point 0.4 mile downs	stream of Pee Dee Br	anch	
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2006
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator St Exceedance	andards	2012
East Prong Hunting Creek		11-36-1	WS-IV	6.5	FW Miles
962 From source to Hunting Creek					
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator St Exceedance	andards	2012
Fiddlers Run		11-36-1-1	WS-IV	4.7	FW Miles
963 From source to East Prong Hun	ting C	reek			
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator St Exceedance	andards	2012
Pee Dee Branch		11-36-2	WS-IV	1.4	FW Miles
964 From source to Hunting Creek					
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator St Exceedance	andards	2012
Hull Branch		11-38-34-14-	C;Tr,ORW	1.4	FW Miles
1057 From source to Harper Creek					
pH (6 su, AL, FW)	5	Exceeding Criteria	Legacy RAMS Assessm	nents	2018
Lower Creek		11-39-(0.5)b	С	5.1	FW Miles
1097 FromZack's Fork to Caldwell Co	unty S	SR 1143			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B		2000

Upper Catawba

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
Lower Creek		11-39-(6.5)a	WS-IV	2.8	FW Miles
13469 From Caldwell County SR 1143	to H	usband Creek			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2004
Lower Creek		11-39-(6.5)b	WS-IV	4.0	FW Miles
13611 From Husband Creek to a poin	t 0.7	mile downstream of	Bristol Creek		
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	
Zacks Fork Creek		11-39-1	С	8.0	FW Miles
1100 From source to Lower Creek					
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator Sta Exceedance	ndards	2012
Spainhour Creek		11-39-3	С	4.7	FW Miles
1102 From source to Lower Creek					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2000
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator Sta Exceedance	ndards	2012
Blair Fork		11-39-3-1	С	2.6	FW Miles
1105 From source to Spainhour Cree	ek				
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator Sta Exceedance	indards	2012
Greasy Creek		11-39-4b	С	2.6	FW Miles
12972 From SR 1305 to Lower Creek					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2000
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator Sta Exceedance	indards	2012
Bristol Creek		11-39-8	WS-IV	5.6	FW Miles
1113 From source to Lower Creek					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2000
McGalliard Creek		11-44-(3)	WS-IV;CA	3.9	FW Miles
1128 From a point 0.6 mile upstream	n of r	mouth to Rhodhiss La	ake, Catawba River		
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2006

Upper Catawba

AU Name			AU Numbe	r Classification	AU_LengthArea	AU_Units
AU ID [Description					
Drowning Cree	ek		11-52-(1)	WS-IV	9.1	FW Miles
1146 F	From source to a point 0.6 mile	e ups	tream of mouth			
Fish Communit	ty (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Sioclassification	2020
Horseford Cree	ek		11-54-(0.5)	WS-IV	0.4	FW Miles
1148 F	From Frye Creek to a point 0.7	mile	upstream of mouth			
Benthos (Nar,	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Sioclassification	2006
Horseford Cre	ek		11-54-(3)	WS-IV;CA	0.7	FW Miles
1149 F	From a point 0.7 mile upstrear	n of r	nouth to Lake Hickor	ry, Catawba River		
Benthos (Nar,	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Sioclassification	2006
Gunpowder Cr	reek (Old Mill Pond)		11-55-(1.5)	WS-IV	13.4	FW Miles
	From a point 0.5 mile downstr Branch	eam (of Caldwell County S	R 1127 to a point 0.8	mile downstream	of Billy
Benthos (Nar,	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Sioclassification	2010
saac Creek			11-59-(2)	WS-IV,B;CA	0.6	FW Miles
1175 F	From a point 0.6 mile upstrear	n of r	nouth to Lake Hicko	ry, Catawba River		
pH (6 su, AL, F)	W)	5	Exceeding Criteria	Legacy RAMS Assessn	nents	2012
Falling Creek			11-60	С	4.0	FW Miles
1178 F	From source to Lake Hickory, (Cataw	ba River			
Benthos (Nar,	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2010
Lower Little Ri	ver		11-69-(0.5)b	С	6.2	FW Miles
13612 F	From Lambert Fork to a point (0.5 m	ile upstream of mou	th of Stirewalt Creek		
Fish Communit	ty (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Sioclassification	2014
Muddy Fork			11-69-4	С	6.8	FW Miles
1204 F	From source to SR 1409					
Benthos (Nar,	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	lioclassification	2010
McLin Creek			11-76-5-(3)	WS-IV;CA	0.7	FW Miles
1254 F	From a point 0.2 mile upstrear	n of C	Catawba County SR 1	.722 to Lyle Creek		
Benthos (Nar,	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2010
Catawba River	Basin			03050102	South F	ork Catawba

South Fork Catawba

AU Name			AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description						
South Fork Catawba River			11-129-(15.5)	WS-V	18.1	FW Miles
453 From a point Bridge	0.4 mile upstream of	Long (Creek to Cramer	ton Dam and Lake Wy	ylie at Upper Arms	strong
Turbidity (50 NTU, AL, FW m	iles) 5	Exc	eeding Criteria	Exceeding Criteria wit Confidence	h Statistical	
Mauney Creek			11-129-15-5	WS-IV	4.4	FW Miles
497 From source	to Hoyle Creek					
Benthos (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	ioclassification	2000
Long Creek	sin Canalyta Savith Fa	ul. Cota	11-129-16-(4	С	15.3	FW Miles
	ain Creek to South Fo			1		
Fish Community (Nar, AL, FW	/) 5	Exc	eeding Criteria	Fair, Poor or Severe B	ioclassification	2016
Dallas Branch			11-129-16-7b	С	0.8	FW Miles
512 From Dallas V	WWTP to Long Creek					
Benthos (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Clark Creek (Shooks Lake)			11-129-5-(0.3	С	16.6	FW Miles
555 From Miller B	Branch to 0.9 mile ups	stream	of Walker Creel	k		
Benthos (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Clark Creek			11-129-5-(9.5	WS-IV	1.8	FW Miles
556 From a point	0.9 mile upstream of	Walke	er Creek to South	n Fork Catawba R.		
Turbidity (50 NTU, AL, FW m	iles) 5	Exc	eeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2018
Copper Dissolved Chronic (Ca	alcuated, AL, FW) 5	Exc	eeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2018
Maiden Creek			11-129-5-7-2	С	0.4	FW Miles
	Maiden Reservoir loc 10 to Pinch Gut Cree		80 feet more or	less upstream from t	he bridge on Cata	wba
Benthos (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	ioclassification	2006
Indian Creek			11-129-8-(6.5	WS-IV	6.0	FW Miles
585 From a point	0.3 mile upstream of	Lincol	n County SR 116	69 to South Fork Cata	wba River	
Fish Community (Nar, AL, FW	/) 5		eeding Criteria	Fair, Poor or Severe B		2008

South Fork Catawba

AU Name		AU Numbei	r Classification	AU_LengthArea	AU_Units
AU ID Description					
Mill Creek		11-129-8-4-(WS-II;HQW	4.6	FW Miles
588 From source to a point 0.5 mile	upstr	eam of mouth			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Bioclassification	2010
Catawba River Basin			03050103	Lov	wer Catawba
Irwin Creek		11-137-1	С	11.8	FW Miles
638 From source to Sugar Creek					
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Bioclassification	2008
McCullough Branch		11-137-7	С	3.1	FW Miles
657 From source to Sugar Creek					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Sioclassification	1998
Little Sugar Creek		11-137-8a	С	11.6	FW Miles
658 From source to Archdale Rd					
Copper (7 μg/l, AL, FW)	5	Exceeding Criteria	Legacy RAMS Assessn	nents	2008
McMullen Creek		11-137-9-5	С	13.8	FW Miles
675 From source to McAlpine Creek	<				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Sioclassification	2010
McAlpine Creek (Waverly Lake)		11-137-9a	С	8.5	FW Miles
From source to SR 3356, (Sardis	s Rd)				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Sioclassification	1998
McAlpine Creek (Waverly Lake)		11-137-9b	С	6.3	FW Miles
667 From SR 3356 to NC 51					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Bioclassification	1998
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Bioclassification	2000
McAlpine Creek (Waverly Lake)		11-137-9c	С	4.6	FW Miles
668 From NC 51 to NC 521					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Sioclassification	2000
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Sioclassification	2000

Lower Catawba

AU Name			AU Number	Classification	AU_LengthArea	AU_Units
AU ID	Description					
McAlpine Cre	eek (Waverly Lake)		11-137-9d	С	1.0	FW Miles
666	From NC 521 to North Carolina	-South	n Carolina State Line	2		
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Sugar Creek			11-137a	С	0.3	FW Miles
635	From source to below WWTP,	SR 115	6, Mecklenburg			
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Sugar Creek			11-137b	С	10.9	FW Miles
636	From SR 1156 Mecklenburg to	Hwy 5	1			
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Sugar Creek			11-137c	С	2.5	FW Miles
637	From Hwy 51 NC/SC border					
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Turbidity (50	NTU, AL, FW miles)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	
Twelvemile C	Creek		11-138	С	3.0	FW Miles
676	From source to North Carolina-	South	Carolina State Line			
Fish Commun	nity (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2010
Turbidity (50	NTU, AL, FW miles)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2018
Sixmile Creek	(11-138-3	С	8.8	FW Miles
691	From source to North Carolina-	-South	Carolina State Line		_	
Fish Commun	nity (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2006

Classification

Chowan

AU Name

Chowan River River Basin

AU LengthArea AU Units

AU Mairie				710 Humbe	Classification	AU_LengthArea	AO_OIIIG
AU ID	Description						
Chowan Rive	r River Basin				03010203		Chowa
Wiccacon Riv	ver (Hoggard Swamp)			25-14	C;NSW	22.5	FW Miles
7121	From source to Chowan River						
Benthos (Na	r, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Cricket Swan	mp			25-24-2	C;NSW	8.3	FW Miles
7175	From source to Salmon Creek						
pH (6 su, AL,	FW)	5	Exc	eeding Criteria	Legacy RAMS Assessn	nents	2014
CHOWAN RI	VER			25c1	B;NSW	3.6	FW Miles
13990	From the 1.3 miles upstream of the mouth of Black Walnut	the r	north	_		-	
Dioxin Fish T	issue Advisory (Advisory, FC, NC)	5	Exc	eeding Criteria	DHHS Fish Consumpt	ion Advisory	2010
CHOWAN RI	VER			25c2	B;NSW	4.2	FW Miles
13991	From Highway 17 bridge to a l of Albemarle Sound to a point			-	•	•	rth shore
-· · -· · -	issue Advisory (Advisory, FC, NC)	5	F	eeding Criteria	DHHS Fish Consumpt		2010

AU Number

Upper French Broad

French Broad River Basin

AU Name		AU Number	Classification A	NU_LengthArea AU_Units
AU ID Description				
French Broad River Basin			06010105	Upper French Broad
UT FRENCH BROAD R		6-(47.5)ut23		0.6 FW Miles
13278 Source to FRENCH BROAD	R			
Dissolved Oxygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Legacy RAMS Assessment	ts 2010
FRENCH BROAD RIVER		6-(54.75)e	В	3.9 FW Miles
13564 From Fletcher Martin Roa	d to Sand	ymush Creek		
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Biocl	assification 2006
Cherryfield Creek		6-11	C;Tr	4.1 FW Miles
10996 From source to French Bro	oad River			
pH (6 su, AL, FW)	5	Exceeding Criteria		2016
Wolf Laurel Branch		6-112-5-2	C;Tr	2.1 FW Miles
11076 From source to Puncheon	Fork			
Turbidity (10 NTU, AL, Tr)	5	Exceeding Criteria	Legacy RAMS Assessment	ts 2014
Nicholson Creek		6-28	C;Tr	3.2 FW Miles
11226 From source to French Bro	oad River			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Biocl	assification 2016
Tucker Creek		6-3-10b	C;Tr	0.2 FW Miles
13730 From Fish Farm North to F	ork Frenc	h Broad River		
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Biocl	assification 2014
Davidson River		6-34-(1)	WS-V,B;Tr,HQW	8.1 FW Miles
11277 From source to Avery Cre	ek			
pH (6 su, AL, FW)	5	Exceeding Criteria	Legacy RAMS Assessment	ts 2012
Shoal Creek		6-3-8b	C;Tr	0.6 FW Miles
13987 From Marion Branch to N	orth Fork	French Broad River		
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Biocl	assification 2020
Boylston Creek		6-52-(6.5)	WS-IV	6.1 FW Miles
11404 From a point 0.3 mile ups	tream of N	Murray Branch to Fre	nch Broad River	
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Biocl	assification 2014

Upper French Broad

French Broad River Basin

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
Brandy Branch		6-54-6 W	VS-III	2.1	FW Miles
11480 From source to Mills River					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2000
Clear Creek		6-55-11-(1)c	;Tr	2.1	FW Miles
11486 From Puncheon Camp Creek	to Lew	is Creek			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2000
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2000
Clear Creek		6-55-11-(5)a C		1.8	FW Miles
13216 From Lewis Creek to Laurel B	Branch				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2010
Clear Creek		6-55-11-(5)b C		4.7	FW Miles
13374 From Laurel Branch to Mud (Creek				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2020
Lewis Creek		6-55-11-6 C	;Tr	3.8	FW Miles
11500 From source to Clear Creek					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2008
Bat Fork		6-55-8-1b C		1.5	FW Miles
11526 From State Route 1779 to Jo	hnson [Drainage Ditch			
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	1998
Devils Fork		6-55-8-2b C		2.7	FW Miles
11533 From first unnamed tributary	/ west o	of State Route 1006 to	Johnson Drainage D	Pitch	
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2006
Mud Creek		6-55b C		1.9	FW Miles
11481 From State Route 1125 to Li	ttle Mu	d Creek			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	1998
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	1998

Upper French Broad

French Broad River Basin

AU Name			AU Number	Classification	AU_LengthArea	a AU_Units
AU ID Description	1					
Mud Creek			6-55c1	С	7.4	FW Miles
13569 From Little	Mud Creek to Clear Cre	ek Bye	ers Creek			
Benthos (Nar, AL, FW)	5	Exc	ceeding Criteria	Fair, Poor or Severe E	Bioclassification	2006
Fish Community (Nar, AL, I	FW) 5	Exc	ceeding Criteria	Fair, Poor or Severe I	Bioclassification	2006
/lud Creek			6-55c2	С	3.6	FW Miles
13595 From Clear	Creek to Byers Creek					
Benthos (Nar, AL, FW)	5	Exc	ceeding Criteria	Fair, Poor or Severe E	Bioclassification	2006
Fish Community (Nar, AL, I	FW) 5	Exc	ceeding Criteria	Fair, Poor or Severe E	Bioclassification	2006
Лud Creek			6-55d	С	2.2	FW Miles
11484 From Byers	Creek to French Broad	River				
Benthos (Nar, AL, FW)	5	Exc	ceeding Criteria	Fair, Poor or Severe E	Bioclassification	2020
ane Creek			6-57-(9)a1	С	8.8	FW Miles
13570 From Ashw	orth Creek to Hooper C	reek C	ushion Branch			
Benthos (Nar, AL, FW)	5	Exc	ceeding Criteria	Fair, Poor or Severe E	Bioclassification	2006
ane Creek			6-57-(9)a2	С	0.8	FW Miles
13596 From Hoop	er Creek to Cushion Bra	anch				
Benthos (Nar, AL, FW)	5	Exc	ceeding Criteria	Fair, Poor or Severe E	Bioclassification	2020
pper Creek			6-6-8	C;Tr,HQW	3.4	FW Miles
11621 From source	ce to East Fork French B	road R	iver			
Benthos (Nar, AL, FW)	5	Exc	ceeding Criteria	Fair, Poor or Severe E	Bioclassification	2016
outh Hominy Creek			6-76-5b	C;Tr	7.7	FW Miles
12963 From Warr	en Creek to Hominy Cre	ek				
Benthos (Nar, AL, FW)	5	Exc	ceeding Criteria	Fair, Poor or Severe E	Bioclassification	2014
IT to Little Pole Creek			6-76-6-2ut1		1.7	FW Miles
13435 From source	ce to Little Pole Creek					
Turbidity (50 NTU, AL, FW	miles) 5	Exc	ceeding Criteria	Legacy RAMS Assessr	ments	2012
oss Creek (Lake Kenilwo	orth)		6-78-23b	В	1.1	FW Miles
11731 From I-240	to backwaters of Lake I	Kenilw	orth			

Upper French Broad

French Broad River Basin

AU Name		AU Numbe	r Classification AU_Lengt	hArea	a AU_Units
AU ID Description					
Swannanoa River		6-78a	С	7.0	FW Miles
11674 From source to North Fork Sw	annan	oa River			
Benthos (Nar, AL, FW)	5r	Exceeding Criteria	Fair, Poor or Severe Bioclassificatio	n	2006
Swannanoa River		6-78c	С	2.6	FW Miles
11673 From Beetree Creek to Bull Cr	eek				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassificatio	n	2020
Smith Mill Creek		6-79	С	5.3	FW Miles
11754 From source to French Broad I	River				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassificatio	n	2018
Newfound Creek		6-84a	С	3.9	FW Miles
11768 From source to SR 1296					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassificatio	n	2006
Newfound Creek		6-84b	С	1.3	FW Miles
11772 From State Route 1296 to SR 1	L297				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassificatio	n	1998
Newfound Creek		6-84c	С	2.3	FW Miles
11771 From State Route 1297to State	e Rout	e 1378			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassificatio	n	1998
Newfound Creek		6-84d	С	4.4	FW Miles
11770 From State Route 1378 to Dix	Creek				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassificatio	n	1998
Newfound Creek		6-84e	С	1.7	FW Miles
11769 From Dix Creek to French Broa	ad Rive	r			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassificatio	n	2014
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassificatio	n	2016
Ivy Creek (River)		6-96-(0.5)a	WS-II;HQW	6.5	FW Miles
13571 From source to Little Ivy Creek	Adkin	s Branch			
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator Standards Exceedance		2014

Upper French Broad

French Broad River Basin

AU Name			AU Numbe	r Classification	AU_Length	٩rea	AU_Units
AU ID Description							
lvy Creek (River)			6-96-(11.3)	WS-II;HQW,CA		0.5	FW Miles
11846 From Adkins Branch to a point (intake)	0.6 m	ile do	ownstream of A	Adkins Branch (Town c	of Mars Hill wa	iter	supply
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exce	eeding Criteria	Pathogen Indicator St Exceedance	andards		2014
Little Ivy Creek (River)			6-96-10a	WS-II;HQW		2.6	FW Miles
11851 From California Creek to State I	Route	1547	7				
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exce	eeding Criteria	Pathogen Indicator St Exceedance	andards		2014
Little Ivy Creek (River)			6-96-10b	WS-II;HQW		2.1	FW Miles
11850 From State Route 1547 to Ivy C	reek						
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exce	eeding Criteria	Pathogen Indicator St Exceedance	andards		2014
French Broad River Basin				06010106			Pigeor
PIGEON RIVER (Waterville Lake below elevate 2258)	tion		5-(7)b	С		6.4	FW Miles
10566 From 0.15 miles downstream o	of W. I	Park S	St to State Rou	te 1642 (Main Street)			
Benthos (Nar, AL, FW)	5	Exce	eeding Criteria	Fair, Poor or Severe B	ioclassification		1998
PIGEON RIVER (Waterville Lake below elevate 2258)	tion		5-(7)c	С		7.8	FW Miles
10571 From State Route 1642 (Main S	Street) to C	rabtree Creek				
Benthos (Nar, AL, FW)	5	Exce	eeding Criteria	Fair, Poor or Severe B	ioclassification		2020
Richland Creek (Lake Junaluska)			5-16-(1)a	B;Tr		8.0	FW Miles
10579 From source to US Route 23		-					
Fecal Coliform (GM 200/400, REC, FW)	5r	Exce	eeding Criteria	Pathogen Indicator St Exceedance	andards		2006
							TM/ Miles
Richland Creek (Lake Junaluska)			5-16-(1)b	B;Tr		2.3	FW Miles
Richland Creek (Lake Junaluska) 10580 From US Route 23 to Boyd Ave			5-16-(1)b	B;Tr		2.3	r vv ivilles

Pigeon

French Broad River Basin

AU Name		AU Numbei	r Classification	AU_LengthArea	AU_Units
AU ID Description					
Richland Creek (Lake Junaluska)		5-16-(11.5)a	В	0.7	FW Miles
10581 From Boyd Ave to Depot Street	t				
Fecal Coliform (GM 200/400, REC, FW)	5r	Exceeding Criteria	Pathogen Indicator St Exceedance	andards	2006
Richland Creek (Lake Junaluska)		5-16-(11.5)b	В	0.9	FW Miles
10582 From Depot Street to Shelton E	Branch	1			
Fecal Coliform (GM 200/400, REC, FW)	5r	Exceeding Criteria	Pathogen Indicator St Exceedance	andards	2006
Richland Creek (Lake Junaluska)		5-16-(11.5)d	В	200.0	FW Acres
10584 Lake Junaluska					
pH (9.0, AL, FW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2020
Inman Branch		5-2-16	WS-III;Tr	2.0	FW Miles
10651 From source to West Fork Pige	on Riv	er			
Turbidity (10 NTU, AL, Tr)	5	Exceeding Criteria	Legacy RAMS Assessm	nents	2012
UT to Jonathans Creek		5-26-(7)ut16		1.2	FW Miles
13782 From source to Jonathans Cree	k				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	oclassification	2016
Fines Creek		5-32	С	9.7	FW Miles
10754 From source to Pigeon River					
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	oclassification	2014
French Broad River Basin			06010108		Nolichucky
NOLICHUCKY RIVER		7	В	10.0	FW Miles
11958 From source to North Carolina-	Tenne	essee State Line			
Turbidity (50 NTU, AL, FW miles)	5	Exceeding Criteria			2008
Grassy Creek		7-2-40	C;Tr	5.9	FW Miles
12039 From source to North Toe Rive	r				
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2014

Nolichucky

French Broad River Basin

AU Name	AU Number	Classification	AU_LengthArea AU_Units
AU ID Description			
Cane Creek	7-2-59	C;Tr	7.8 FW Miles
12154 From source to North Toe River			
Fish Community (Nar, AL, FW) 5	Exceeding Criteria	Fair, Poor or Severe E	Bioclassification 2010
Jacks Creek	7-2-63		8.5 FW Miles
12184 From source to North Toe River			
Fish Community (Nar, AL, FW) 5	Exceeding Criteria	Fair, Poor or Severe E	Bioclassification 2006

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Hiwassee

Hiwassee River Basin

AU Name		AU Numbe	r Classification	AU_LengthArea	AU_Units
AU ID Description					
Hiwassee River Basin			06020002		Hiwassee
HIWASSEE RIVER (Mission Reservoir)		1-(16.5)b	WS-IV	4.7	FW Miles
26 From Tusquitee Creek to Calho	un Cr	eek below Mission	Reservoir		
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator Star Exceedance	ndards	2014
Mission Branch		1-41	WS-IV	1.8	FW Miles
2832 From source to Hiwassee River					
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator Star Exceedance	ndards	2012
Lamb Branch		1-44-5	С	1.7	FW Miles
3176 From source to Peachtree Cree	k				
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator Star Exceedance	ndards	2012
Slow Creek		1-44-9	С	5.2	FW Miles
3182 From source to Peachtree Cree	k			,	
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator Star Exceedance	ndards	2012
Peachtree Creek		1-44a	С	5.3	FW Miles
3169 From source to Pipes Branch					
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator Star Exceedance	ndards	2012
Martin Creek		1-49	С	8.8	FW Miles
3206 From source to Hiwassee River					
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator Star Exceedance	ndards	2012
Valley River		1-52d	C;Tr	3.2	FW Miles
3279 From Marble Creek above Mui	rphy t	o Hiwassee River			
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator Star Exceedance	ndards	2014
Rapier Mill Creek		1-58-6	С	2.7	FW Miles
3756 From source to Nottely River					
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	classification	2016

Hiwassee River Basin

AU Name AU Number Classification AU_LengthArea AU_Units Description AU ID С 5.9 FW Miles Persimmon Creek (Lake Cherokee) 1-63a 3947 From source to Lake Cherokee 5 2016 Fish Community (Nar, AL, FW) **Exceeding Criteria** Fair, Poor or Severe Bioclassification

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Upper Little Tennessee

tle Tennessee River Basin

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
Little Tennessee River Basin			06010202	Upper Litt	le Tennessee
LITTLE TENNESSEE RIVER		2-(1)a	С	2.1	FW Miles
5602 From North Carolina-Georgia S	tate li	ne to the confluence	e of Mulberry Creek		
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2016
Cullasaja River(Ravenel Lake)		2-21-(0.5)b	WS-III;Tr	0.7	FW Miles
6495 From 0.6 miles downstream of	US64	(head of Mirror lake	e) to Mirror lake		
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Mill Creek		2-21-3	WS-III;Tr	1.3	FW Miles
6545 From source to Mirror Lake, Cu	llasaj	a River			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Crawford Branch		2-22a	С	1.8	FW Miles
13389 From source to SR 1442					
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator St Exceedance	andards	2012
Crawford Branch		2-22b	С	0.9	FW Miles
13462 From SR 1442 to Little Tenness	ee Riv	/er			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2012
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator St Exceedance	andards	2012
Cat Creek		2-23-4a	С	2.5	FW Miles
13210 From source GB171 off Preserv	e Driv	/e			
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator St Exceedance	andards	2012
Cat Creek		2-23-4b	С	0.5	FW Miles
13371 From GB171 off Preserve Drive	to Ra	bbit Creek			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2010
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator St Exceedance	andards	2012

Upper Little Tennessee

tle Tennessee River Basin

AU Name		AU Numbe	r Classification	AU_LengthAre	ea AU_Units
AU ID Description					
Rabbitt Creek		2-23a	C;Tr	2.1	. FW Miles
13209 From source to Elmore Branch					
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5 E	xceeding Criteria	Pathogen Indicator St Exceedance	andards	2012
Rabbitt Creek		2-23b	C;Tr	2.1	FW Miles
13370 From Elmore Branch to Little T	ennesse	e River			
Benthos (Nar, AL, FW)	5 E	xceeding Criteria	Fair, Poor or Severe B	ioclassification	2010
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5 E	xceeding Criteria	Pathogen Indicator St Exceedance	andards	2012
Watauga Creek		2-24	C;Tr	5.4	FW Miles
6690 From source to Little Tennesse	e River				
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5 E	xceeding Criteria	Pathogen Indicator St Exceedance	andards	2012
Rocky Branch		2-26	С	2.3	FW Miles
6821 From source to Little Tennesse	e River				
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5 E	xceeding Criteria	Pathogen Indicator St Exceedance	andards	2012
lotla Creek		2-27	С	5.5	FW Miles
6826 From source to Little Tennesse	e River				
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5 E	xceeding Criteria	Pathogen Indicator St Exceedance	andards	2012
lotla Branch		2-27-1	С	2.4	FW Miles
6828 From source to lotla Creek					
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5 E	xceeding Criteria	Pathogen Indicator St Exceedance	andards	2012
Caler Fork Creek		2-29-4	С	4.6	FW Miles
6843 From source to Cowee Creek					
Fish Community (Nar, AL, FW)	5 E	xceeding Criteria	Fair, Poor or Severe B	ioclassification	2012
Bradley Creek		2-33	C;Tr	3.7	FW Miles
6924 From source to Little Tennesse	e River				
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5 E	xceeding Criteria	Pathogen Indicator St Exceedance	andards	2012

Upper Little Tennessee

tle Tennessee River Basin

AU Name			AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description						
Tellico Creek			2-40b	C;Tr	1.0	FW Miles
13441 From 100 m downstream of Su	gar Co	ve C	reek to Teague	Creek		
Benthos (Nar, AL, FW)	5	Exce	eeding Criteria	Fair, Poor or Severe B	ioclassification	2012
Brush Creek			2-46	С	6.3	FW Miles
7085 From source to Little Tennesse	e Rive	r				
Fish Community (Nar, AL, FW)	5	Exce	eeding Criteria	Fair, Poor or Severe B	ioclassification	2016
Little Tennessee River Basin				06010203		Tuckasegee
Tuckasegee River Arm of Fontana Lake, Little Tennessee River, below elevation 1708 MSL	е		2-(78)a	С	170.6	FW Acres
5612 From Lemmons Creek to Peach	tree C	reek				
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exce	eeding Criteria	Pathogen Indicator St Exceedance	andards	2008
Tuckasegee River			2-79-(35.5)a	C;Tr	1.4	FW Miles
8605 From Savannah Creek to UT 0.3	3 miles	ups	tream of Yellov	v Bird Creek		
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exce	eeding Criteria	Pathogen Indicator St Exceedance	andards	2008
Tuckasegee River			2-79-(35.5)b	C;Tr	0.5	FW Miles
8606 From UT 0.3 miles upstream of	yellov	v Bir	d Creek to Dills	boro Dam		
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exce	eeding Criteria	Pathogen Indicator St Exceedance	andards	2008
Tuckasegee River			2-79-(38)	С	0.7	FW Miles
8607 From Dillsboro Dam to Mack To	own B	rancl	า			
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exce	eeding Criteria	Pathogen Indicator St Exceedance	andards	2008
Savannah Creek			2-79-36	C;Tr	13.4	FW Miles
8736 From source to Tuckasegee Riv	er					
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exce	eeding Criteria	Pathogen Indicator St Exceedance	andards	2008
Scott Creek			2-79-39	C;Tr	15.3	FW Miles
8758 From source to Tuckasegee Riv	er					
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exce	eeding Criteria	Pathogen Indicator St Exceedance	andards	2008

Tuckasegee

tle Tennessee River Basin

AU Name			AU Numbe	-	Classification	AU_LengthArea	AU_Units
AU ID	Description						
Sugarloaf Cr	eek		2-79-39-5-1	С		1.8	FW Miles
8783	From source to Soapstone Cree	ek					
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair	, Poor or Severe B	ioclassification	2010

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Lower Cape Fear

AU Name			AU Numbe	r Classification	AU_LengthArea	AU_Units
AU ID Description						
Lumber River Basin				03030005	Low	er Cape Fear
Intracoastal Waterway			15-25u	SA;HQW	403.5	S Acres
3452 From a line crossing ICWW so	uth of	SR 1:	112 to Cape Fea	ar River Basin		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exc	eeding Criteria	Prohibited Shellfish G	rowing Area	2006
Lumber River Basin				03040203		Lumber
Little Raft Swamp			14-10-5b	C;Sw	4.7	FW Miles
12964 From SR1776 to Raft Swamp						
Benthos (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	Bioclassification	2008
Long Branch			14-22-13-3	C;Sw	3.4	FW Miles
2978 From source to Little Swamp						
Mercury (0.012 μg/l, FC, FW)	5	Exc	eeding Criteria	Legacy RAMS Assessn	nents	2014
Naked Creek			14-2-6	WS-II;ORW	15.7	FW Miles
3035 From source to Drowning Cre	ek					
pH (6 su, AL, FW)	5	Exc	eeding Criteria	Legacy RAMS Assessn	nents	2018
Porter Swamp			14-27a	C;Sw	6.4	FW Miles
13485 From source to Dunn Swamp						
Benthos (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	Bioclassification	1998
Mill Branch			14-6	С	4.8	FW Miles
3194 From source to Lumber River						
Benthos (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	Sioclassification	2008
Lumber River Basin				03040206		Waccamaw
Grissett Swamp (Lake Tabor)			15-17-1-(1)	B;Sw	3.1	FW Miles
3245 From source to dam at Lake T	abor					
Chlorophyll a (40 μg/l, AL, NC)	5	Exc	eeding Criteria	Exceeding Criteria wit Confidence	th Statistical	2018
White Marsh			15-4b	C;Sw	12.6	FW Miles
3627 From Richardson Swamp to W	/accan	naw F	River			
Benthos (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	ioclassification	2014
Lumber River Basin				03040208	Coa	stal Carolina

Coastal Carolina

AU Name		AU Number	Classification	AU_LengthArea	a AU_Unit
AU ID Description					
The Big Narrows		15-25-10	SA;HQW	13.4	S Acres
3466 From Jinks Creek to Intracoasta	al Water	way			
Shellfish Growing Area Status (Fecal, SH, SA)	5 E	exceeding Criteria	Condtionally Approved Shellfish Growing Area		2006
Blane Creek		15-25-11	SA;HQW	49.1	S Acres
3467 Entire Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5 E	xceeding Criteria	Condtionally Approved Shellfish Growing Area		2006
Fox Creek		15-25-11-1	SA;HQW	1.4	S Acres
3469 From source to Blane Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5 E	xceeding Criteria	Condtionally Approved Shellfish Growing Area		2006
Salt Boiler Creek		15-25-11-2	SA;HQW	24.3	S Acres
3472 From source to Blane Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5 E	exceeding Criteria	Condtionally Approved Shellfish Growing Area		2006
Bull Creek		15-25-11-3	SA;HQW	22.6	S Acres
3478 From source to Blane Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5 E	xceeding Criteria	Condtionally Approved Shellfish Growing Area		2006
Little River		15-25-12	SA;HQW	81.2	S Acres
3487 Entire portion located in North	Carolin	a			
Shellfish Growing Area Status (Fecal, SH, SA)	5 E	xceeding Criteria	Condtionally Approved Shellfish Growing Area		2006
Dead Backwater		15-25-12-1	SA;HQW	29.6	S Acres
3492 From source to Little River					
Shellfish Growing Area Status (Fecal, SH, SA)	5 E	exceeding Criteria	Condtionally Approved Shellfish Growing Area		2006
East River		15-25-12-1-1	SA;HQW	30.3	S Acres
3493 From source to Dead Backwate	er		()	,	<u> </u>
Shellfish Growing Area Status (Fecal, SH, SA)	5 E	xceeding Criteria	Condtionally Approved Shellfish Growing Area		2006

Coastal Carolina

AU Name		AU Number	r Classification AU_Leng	thArea AU_Units
AU ID Description				
Bonaparte Creek		15-25-12-2	SA;HQW	57.0 S Acres
3494 From Intracoastal Waterway to	Litt	e River		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Condtionally Approved Closed Shellfish Growing Area	2006
Clayton Creek		15-25-12-3	SA;HQW	13.5 S Acres
3495 From Intracoastal Waterway t	o Litt	le River		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Condtionally Approved Closed Shellfish Growing Area	2006
Calabash River		15-25-13	SA;HQW	3.4 S Acres
3496 From source to North Carolina	-Sout	h Carolina State Line		
Copper (3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 Total Metals Assessment	2008
pH (6.8 su, AL, SW)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence	
Turbidity (25 NTU, AL, FW acres & SW)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence	2008
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area	2008
Hangman Branch		15-25-13-1	SA;HQW	10.2 S Acres
3498 From source to Calabash Creek	(
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area	2006
Big Gut Slough		15-25-3	SA;HQW	0.3 S Acres
3550 From source to Intracoastal W	aterv	/ay		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approved Open Shellfish Growing Area	2006
Kilbart Slough		15-25-4	SA;HQW	0.7 S Acres
3552 From source to Intracoastal W	aterv	/ay		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area	2006
Gause Landing Creek		15-25-5	SA;HQW	7.9 S Acres
3554 From Kilbart Slough to Intracoa	astal	Waterway		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area	2006

Coastal Carolina

AU Name		AU Numbe	r Classification	AU_LengthAre	a AU_Units
AU ID Description					
Eastern Channel		15-25-6	SA;HQW	289.8	S Acres
3556 Entire Channel					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Condtionally Approved Shellfish Growing Area		2006
Clam Creek		15-25-6-1	SA;HQW	0.7	S Acres
3558 From source to Easter Channe	l				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Condtionally Approved Shellfish Growing Area		2006
Sols Creek		15-25-7	SA;HQW	9.3	S Acres
3564 From Eastern Channel to Intra	coast	al Waterway			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Condtionally Approved Shellfish Growing Area		2006
Still Creek		15-25-8	SA;HQW	42.3	S Acres
3566 From Easter Channel to Intrac	oasta	Waterway			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Condtionally Approved Shellfish Growing Area		2006
Jinks Creek		15-25-9	SA;HQW	41.6	S Acres
3574 From Eastern Channel to Intra	coast	al Waterway			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Condtionally Approved Shellfish Growing Area		2006
Cooter Creek		15-25-9-1	SA;HQW	8.4	S Acres
3575 From source to Jinks Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Condtionally Approved Shellfish Growing Area		2006
Intracoastal Waterway		15-25d	SA;HQW	315.6	S Acres
3455 From NCSC state line to weste	rn mo	outh of Still Creek			
Dissolved Oxygen (5 mg/l, AL, SW)	5	Exceeding Criteria	Exceeding Criteria with Confidence	n Statistical	2018
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Gro	owing Area	2006
Intracoastal Waterway		15-25f	SA;HQW	81.5	S Acres
3454 From western mouth of Still C	reek t	o a line across the IC	CWW 650 east of easte	rn mouth of Sols	Creek
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2006

Coastal Carolina

AU Name			AU Numbe	r Classification	AU_Lengt	hArea	AU_Units
AU ID Description							
Intracoastal Waterway			15-25g	SA;HQW		44.6	S Acres
3445 From a line across the ICWW meters west of NC 904 bridge		st of	eastern mouth	of Sols Creek to a line	e across the I	CWW	1120
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exc	eeding Criteria	Restricted Shellfish G	rowing Area		2006
Intracoastal Waterway			15-25i	SA;HQW		65.8	S Acres
From a line across the ICWW Bridge	1120 m	neter	s west of NC 90	04 bridge to line 787 r	neters east o	f the	NC 904
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exc	eeding Criteria	Prohibited Shellfish G	rowing Area		2006
Intracoastal Waterway			15-25j	SA;HQW	1	65.2	S Acres
From line 787 meters east of	the NC	904	Bridge to a ine	across the ICWW 140	meters of B	ig Gut	Slough
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exc	eeding Criteria	Prohibited Shellfish G	rowing Area		2006
Intracoastal Waterway			15-25k	SA;HQW		89.2	S Acres
From a line across the ICWW east of western mouth of Sha	llotte I	nlet i	ncluding Shallo	tte Sound		to 17(
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exc	eeding Criteria	Conditionally Approvements Shellfish Growing Are	•		2006
Intracoastal Waterway			15-25l	SA;HQW		55.0	S Acres
From 400 meters west of SR1	143 to	170	meters east of	western mouth of Sha	allotte Inlet.		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exc	eeding Criteria	Conditionally Approv Shellfish Growing Are			2006
Intracoastal Waterway			15-25m	SA;HQW		53.0	S Acres
From 1700 meters east of of and Bowen Point	westeri	n mo	uth of Shallotto	e Inlet to line crossing	ICWW betw	een L	ong Point
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exc	eeding Criteria	Prohibited Shellfish G	rowing Area		2006
Intracoastal Waterway			15-25n	SA;HQW	1	59.5	S Acres
From a line crossing ICWW be meters east of Boone Landing		Long	Point and Bov	ven Point to a line cro	ssing the ICV	VW 33	30
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exc	eeding Criteria	Restricted Shellfish G	rowing Area		2008
Intracoastal Waterway			15-2501	SA;HQW		35.5	S Acres
13349 ICWW at Holden Beach							
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exc	eeding Criteria	Prohibited Shellfish G	rowing Area		2020

Coastal Carolina

AU Name		AU Number	Classification	AU_LengthArea AU_Units
AU ID Description				
Intracoastal Waterway		15-25p	SA;HQW	115.5 S Acres
Fromto a line across the ICW\ SR130 bridge not including ma			to a line across the I	CWW 2300 meters west of
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Gr	rowing Area 2008
Intracoastal Waterway		15-25q S	SA;HQW	8.9 S Acres
3448 Marina on southside of ICWW	3590	meters west of NC 13	30 Bridge	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area 2006
Intracoastal Waterway		15-25s S	SA;HQW	0.5 S Acres
3450 Area 58 meters west of NC 13	0 brid	ge on north shore.		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approve Shellfish Growing Are	
Montgomery Slough		15-25v S	SA;HQW	14.2 S Acres
3441 From ICWW west of Shallotte	Inlet	extending eastward (2	.34999990463257 S	Miles)
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area 2006

Pamlico Sound

AU Name	AU Number	Classification A	AU_LengthArea AU_Units
AU ID Description			
Neuse River Basin		03020105	Pamlico Sound
Thorofare	27-149-1-1	SA;HQW,NSW	34.9 S Acres
7831 From West Thorofare Bay to Thorofar	е Вау		
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish Grow	ving Area 2004
Great Pond	27-149-4-1	SA;ORW,NSW	3.0 S Acres
7840 From source to Cedar Island Bay			
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish Grow	ving Area 2008
Neuse River Basin		03020201	Upper Neuse
NEUSE RIVER (Falls Lake below normal pool elevation)	27-(1)	WS-IV;NSW,CA	2,703.6 FW Acres
7433 From source (confluence of Eno River	Arm of Falls Lake	and Flat River Arm of Fall	s Lake) to I-85 bridge
Turbidity (25 NTU, AL, FW acres & SW) 5	Exceeding Criteria	Exceeding Criteria with S Confidence	tatistical 2008
NEUSE RIVER	27-(22.5)c	C;NSW	3.9 FW Miles
13319 From Crabtree Creek to Auburn Knigh	tdale Road		
Copper (7 μg/l, AL, FW)	Data Inconclusive	Legacy Category 5 Total I Assessment	Metals 2008
PCB Fish Tissue Advisory (Advisory, FC, NC) 5	Exceeding Criteria	DHHS Fish Consumption	Advisory 2010
NEUSE RIVER	27-(36)	WS-V;NSW	4.3 FW Miles
7449 From mouth of Beddingfield Creek to	a point 0.2 mile do	ownstream of Johnston C	ounty SR 1700
Copper (7 μg/l, AL, FW)	Data Inconclusive	Legacy Category 5 Total I Assessment	Metals 2008
Zinc (50 μg/l, AL, FW)	Data Inconclusive	Legacy Category 5 Total I Assessment	Metals 2008
NEUSE RIVER	27-(49.75)	WS-IV;NSW,CA	0.8 FW Miles
13636 From a point 0.5 miles upstream of Ri Richardson Bridge Road/SR 1201	chardson Bridge R	oad/SR 1201 to Johnston	County's intake at
Copper (7 μg/l, AL, FW)	Data Inconclusive	Legacy Category 5 Total I Assessment	Metals 2008

Upper Neuse

AU Name			AU Numbe	r Classification	AU_LengthArea	a AU_Units
AU ID	Description					
NEUSE RIVER elevation)	R (Falls Lake below normal pool		27-(5.5)a	WS-IV,B;NSW,CA	877.8	FW Acres
13336	From I-85 bridge to Panther Cr	eek				
Turbidity (25	NTU, AL, FW acres & SW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2010
.edge Creek	(Lake Rogers)		27-10-(1)c	WS-II;HQW,NSW,CA	106.3	FW Acres
13743	From 0.5 miles upstream of da	m to c	dam at Creedmoor \	Water Supply Reservoi	r	
Chlorophyll a	a (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2018
ick Creek			27-11-(0.5)	WS-IV;NSW	6.5	FW Miles
7589	From source to Wake County S	SR 180	9			
Benthos (Nai	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
ick Creek			27-11-(1.5)	WS-IV;NSW,CA	0.7	FW Miles
7590	From Wake County SR 1809 to	Falls I	ake, Neuse River			
Benthos (Nai	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	oclassification	2004
Jpper Barto	n Creek		27-15-(1)	WS-IV;NSW	4.9	FW Miles
7854	From source to a point 0.5 mile	e upsti	ream of Wake Cour	nty SR 1844		
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	oclassification	2008
Cedar Creek			27-18-(1)	WS-IV;NSW	1.7	FW Miles
7998	From source to a point 0.2 mile	e dow	nstream of Wake Co	ounty SR 2005		
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	oclassification	2012
mith Creek			27-23-(2)a	C;NSW	1.9	FW Miles
13856	From dam at Wake Forest Res	ervoir	to 0.3 miles downs	tream of Hatters Brand	ch	
Benthos (Nai	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	oclassification	2012
oms Creek ((Mill Creek)		27-24a1	C;NSW	1.6	FW Miles
8054	From source to Browns Lake					
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	oclassification	1998
oms Creek ((Mill Creek)		27-24b	C;NSW	1.5	FW Miles
8057	From Browns Lake to Neuse Ri	ver				

Upper Neuse

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
Flat River (including the Flat River Arm of Fa	ills Lak	(e) 27-3-(9)	WS-IV;NSW,CA	0.6	FW Miles
8083 From a point 0.2 miles upstrea	m of D	urham County SR 10	004 to Falls Lake, Neu	se River	
Dissolved Oxygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Exceeding Criteria with Confidence	n Statistical	2008
Crabtree Creek		27-33-(1)	C;NSW	5.1	FW Miles
8091 From source to backwaters of	Crabtr	ee Lake			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	1998
Crabtree Creek		27-33-(10)a	C;NSW	2.0	FW Miles
8092 From mouth of Richlands Cree	k to Ha	airsnipe Creek			
PCB Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption	on Advisory	2008
Crabtree Creek		27-33-(10)b	C;NSW	10.9	FW Miles
8093 From mouth of Hairsnipe Cree	k to 2.	75 miles upstream o	of Neuse River		
PCB Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption	on Advisory	2008
Crabtree Creek		27-33-(10)c	C;NSW	2.8	FW Miles
8094 From 2.75 miles upstream of N	leuse F	River to Neuse River			
PCB Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption	on Advisory	2008
Crabtree Creek (Crabtree Lake)		27-33-(3.5)a1	B;NSW	443.7	FW Acres
13766 From backwaters of Crabtree L	ake to	Cary WWTP			
PCB Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption	on Advisory	2008
Crabtree Creek (Crabtree Lake)		27-33-(3.5)a2	B;NSW	15.8	FW Acres
13748 Area north of Aviation Parkway	У				
PCB Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption	on Advisory	2008
Crabtree Creek (Crabtree Lake)		27-33-(3.5)b	B;NSW	3.1	FW Miles
13881 From Cary WWTP to mouth o	f Richl	ands Creek			
PCB Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption	on Advisory	2008
Crabtree Creek (Crabtree Lake)		27-33-(3.5)b	B;NSW	2.3	FW Miles
13882 From Cary WWTP to mouth o	f Richl	ands Creek			
PCB Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption		2008

Upper Neuse

AU Name			AU Number	Classification	AU_LengthArea	AU_Units
AU ID [Description					
Richlands Cree	ek		27-33-11	C;NSW	4.7	FW Miles
8098 I	From source to Crabtree Creek					
Benthos (Nar,	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Bioclassification	2004
Hare Snipe Cre	eek (Lake Lynn)		27-33-12-(1)	B;NSW	2.0	FW Miles
8100 I	From source to dam at Lake Lyr	nn				
Benthos (Nar,	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Bioclassification	1998
Hare Snipe Cre	eek		27-33-12-(2)	C;NSW	2.5	FW Miles
8101 I	From dam at Lake Lynn to Crab	tree Cr	eek			
Benthos (Nar,	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Sioclassification	1998
Mine Creek			27-33-14a	C;NSW	3.3	FW Miles
8103 I	From source to Shelly Lake					
Benthos (Nar,	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Bioclassification	1998
UT MINE CR			27-33-14aut8		2.0	FW Miles
13265	Source to MINE CR					
Benthos (Nar,	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Bioclassification	2014
Mine Creek			27-33-14b	C;NSW	1.5	FW Miles
8104	FromShelly Lake to Crabtree Cr	eek				
Benthos (Nar,	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Bioclassification	1998
Pigeon House	Branch		27-33-18	C;NSW	2.9	FW Miles
8112	From source to Crabtree Creek					
Dissolved Oxyg	gen (4 mg/l, AL, FW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	th Statistical	2020
Marsh Creek			27-33-20	C;NSW	6.0	FW Miles
8118	From source to Crabtree Creek					
Benthos (Nar,	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Sioclassification	1998
Brier Creek			27-33-4	C;NSW	6.5	FW Miles
8127 I	From source to Crabtree Lake,	Crabtre	e Cr.			
PCB Fish Tissue	e Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumpti	ion Advisory	2008

Upper Neuse

AU Name		AU Numbe	r Classification	AU_LengthArea	AU_Units
AU ID Description					
Little Brier Creek		27-33-4-1	C;NSW	5.3	FW Miles
8128 From source to Brier Creek					
PCB Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumptio	n Advisory	2008
Black Creek		27-33-5	C;NSW	3.6	FW Miles
8130 From source to Crabtree Lak	e, Crab	tree Cr.			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	1998
Walnut Creek		27-34-(1)	C;NSW	4.2	FW Miles
8137 From source to backwaters of	of Lake	Johnson			
PCB Fish Tissue Advisory (Advisory, FC, NC)	5r	Exceeding Criteria	DHHS Fish Consumptio	n Advisory	2010
Walnut Creek (Lake Johnson)		27-34-(1.5)	B;NSW	148.3	FW Acres
8138 From backwaters of Lake Joh	inson to	o dam at Lake Johns	on		
PCB Fish Tissue Advisory (Advisory, FC, NC)	5r	Exceeding Criteria	DHHS Fish Consumptio	n Advisory	2010
Walnut Creek		27-34-(1.7)	C;NSW	1.4	FW Miles
8139 From dam at Lake Johnson to	o backv	vaters of Lake Raleig	ŗh		
Fish Community (Nar, AL, FW)	5r	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	1998
PCB Fish Tissue Advisory (Advisory, FC, NC)	5r	Exceeding Criteria	DHHS Fish Consumptio	n Advisory	2010
Walnut Creek (Lake Raleigh)		27-34-(3.5)	B;NSW	68.3	FW Acres
8140 From backwaters of Lake Ral	eigh to	dam at Lake Raleigl	1		
PCB Fish Tissue Advisory (Advisory, FC, NC)	5r	Exceeding Criteria	DHHS Fish Consumptio	n Advisory	2010
Walnut Creek		27-34-(4)a	C;NSW	6.4	FW Miles
8141 From dam at Lake Raleigh to	UT 0.6	miles west of I-440			
Fish Community (Nar, AL, FW)	5r	Exceeding Criteria	Fair, Poor or Severe Bio	oclassification	2018
PCB Fish Tissue Advisory (Advisory, FC, NC)	5r	Exceeding Criteria	DHHS Fish Consumptio	n Advisory	2010
Walnut Creek		27-34-(4)b	C;NSW	3.7	FW Miles
8142 From UT 0.6 miles west of I-4	140 to I	Neuse River			
Copper (7 μg/l, AL, FW)	5	Data Inconclusive	Legacy Category 5 Tota Assessment	al Metals	2008
PCB Fish Tissue Advisory (Advisory, FC, NC)	5r	Exceeding Criteria	DHHS Fish Consumptio	n Advisory	2010

Upper Neuse

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
Rocky Branch		27-34-6a	C;NSW	2.1	FW Miles
8149 From source to Hunt Drive					
PCB Fish Tissue Advisory (Advisory, FC, NC)	5r E	Exceeding Criteria	DHHS Fish Consumption	on Advisory	2010
Rocky Branch		27-34-6b	C;NSW	2.0	FW Miles
12956 From Hunt Drive to Walnut	Creek				
PCB Fish Tissue Advisory (Advisory, FC, NC)	5r [Exceeding Criteria	DHHS Fish Consumption	on Advisory	2010
Beddingfield Creek		27-37	C;NSW	3.7	FW Miles
8158 From source to Neuse Rive	r				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2014
Knap of Reeds Creek		27-4-(6)	WS-IV;NSW	5.6	FW Miles
8169 From dam at Lake Butner t	o a point 1.9	9 miles downstrea	m of Granville County	SR 1120	
Zinc (50 μg/l, AL, FW)	5	Data Inconclusive	Legacy Category 5 Tot Assessment	al Metals	2008
Knap of Reeds Creek		27-4-(8)	WS-IV;NSW,CA	0.6	FW Miles
8170 From a point 1.9 miles dow	nstream of	Granville County S	SR 1120 to Falls Lake,	Neuse River	
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	1998
Swift Creek		27-43-(1)b	WS-III;NSW	5.5	FW Miles
8177 From confluence with Willi SR 1379)	ams Creek t	o backwaters of L	ake Wheeler (0.5 mile	s upstream of Per	nny Road
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2018
Swift Creek		27-43-(1)d	WS-III;NSW	2.4	FW Miles
8179 From Lake Wheeler Dam to	o a point 0.6	mile upstream of	Wake County SR 1000	5	
Benthos (Nar, AL, FW)	5 [Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2008
Swift Creek (Lake Benson)		27-43-(5.5)a	WS-III;NSW,CA	0.9	FW Miles
8182 From a point 0.6 mile upst	ream of Wal	ke County SR 1006	to backwaters of Lak	e Benson	
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2008
UT to Swift Creek (Lake Benson)		27-43-(5.5)b		2.7	FW Miles
13842 From Source to Lake Benso	n				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2014

Upper Neuse

AU Name			AU Number	r Classification	AU_LengthArea	AU_Units
AU ID	Description					
Little Creek			27-43-12	C;NSW	11.4	FW Miles
8186	From source to Swift Creek					
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Middle Creek			27-43-15-(1)	C;NSW	3.0	FW Miles
8190	From 0.8 miles south of US 1 to	ut or	west of creek 3.0 r	miles downstream		
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2008
Middle Creek	(27-43-15-(1)	C;NSW	1.6	FW Miles
8191	From ut on west isde of creek 3	3.0 mil	les downstream to	backwaters of Sunset	Lake	
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2012
Terrible Cree	k		27-43-15-8-(C;NSW	7.8	FW Miles
8212	From dam at Johnsons Pond to	Midd	le Creek			
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2012
Ellerbe Creek			27-5-(0.3)	C;NSW	6.1	FW Miles
8257	From source to I-85 Bridge					
Fish Commun	ity (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Ellerbe Creek			27-5-(0.7)	WS-IV;NSW	5.9	FW Miles
8258	From I-85 Bridge to a point 0.2	mile ι	upstream of Durhan	n County SR 1636		
Fish Commun	ity (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Ellerbe Creek			27-5-(2)	WS-IV;NSW,CA	0.5	FW Miles
8259	From a point 0.2 mile upstream	of Du	urham County SR 16	636 to Falls Lake, Neus	se River	
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2008
Hannah Cree	k		27-52-6a2	C;NSW	3.2	FW Miles
13864	From source to Allens Crossroa	ds NC	96			
Dissolved Oxy	/gen (4 mg/l, AL, FW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2004
Moccasin Cre	eek (Holts Pond)		27-53-(0.5)	C;NSW	10.5	FW Miles
8294	From source to a point 0.6 mile	dowr	nstream of dam at H	Holts Pond		
	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B		2012

Upper Neuse

AU Name			AU Numbei	r Classification	AU_LengthArea	AU_Units
AU ID	Description					
Falling Creel	k		27-54-(3.5)b	WS-IV;NSW	6.1	FW Miles
13676	Frowm Wayne County SR 100	06 to Th	horoughfare Swamp			
Dissolved Ox	xygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2012
Little River (Moores Pond, Mitchell Mill Po	nd)	27-57-(1)b	WS-II;HQW,NSW	2.9	FW Miles
8319	From Big Branch to 0.2 miles	upstre	am of Wake County	SR 2368		
Dissolved Ox	xygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Legacy RAMS Assessm	ients	2008
pH (6 su, AL,	, FW)	5	Exceeding Criteria	Legacy RAMS Assessm	ients	2012
Dissolved Ox	xygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2008
pH (6 su, AL	, FW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2012
Snipes Creel	k		27-57-12	C;NSW	5.5	FW Miles
8331	From source to Little River					
Dissolved Ox	xygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Legacy RAMS Assessm	ients	2014
Buffalo Cree	ek		27-57-16-(2)	B;NSW	5.8	FW Miles
8336	From dam at Robertsons Por	ıd to a ı	point 200 feet upstre	eam from West Haywo	ood Street near W	'endell
Benthos (Na	ır, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	oclassification	1998
Buffalo Cree	ek (Wendell Lake)		27-57-16-(3)	C;NSW	15.0	FW Miles
8338	From UT on west side of cree	k 0.8 n	niles south of Wende	ell Lake to Little River		
Fish Commu	ınity (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	oclassification	2018
Little Lick Cr	reek		27-9-(0.5)	WS-IV;NSW	7.2	FW Miles
8598	From source to a point 0.4 m	ile upst	tream of Durham Co	unty SR 1811		
Dissolved Ox	xygen (4 mg/l, AL, FW)	5	Exceeding Criteria			2008
Turbidity (50	O NTU, AL, FW miles)	5	Exceeding Criteria			2008
UT2 to Little	e Lick Creek		27-9-(0.5)ut2	WS-IV;NSW	2.4	FW Miles
8599	From source to Little Lick Cre	ek				
Dissolved Ox	xygen (4 mg/l, AL, FW)	5	Exceeding Criteria			2008

Upper Neuse

AU Name		AU Number	r Classification AU_Ler	ngthArea	AU_Units
AU ID Description					
Little Lick Creek (including portion of Little L Arm of Falls Lake)	ick Cre	27-9-(2)	WS-IV;NSW,CA	0.6	FW Miles
8600 From a point 0.4 mile upstream	n of Du	ırham SR 1811 to F	alls Lake, Neuse River		
Dissolved Oxygen (4 mg/l, AL, FW)	5	Exceeding Criteria			2008
Turbidity (50 NTU, AL, FW miles)	5	Exceeding Criteria			2008
UT2 to Little Lick Creek (including portion of Lick Creek Arm of Falls Lake)	Little	27-9-(2)ut2	WS-IV;NSW,CA	0.9	FW Miles
8601 From a source to Falls Lake Litt	le Lick	Creek			
Dissolved Oxygen (4 mg/l, AL, FW)	5	Exceeding Criteria			2008
Neuse River Basin			03020202	N	Middle Neuse
Stoney Creek		27-62	C;NSW	10.7	FW Miles
8374 From source to Neuse River					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassifica	ition	2018
Bear Creek		27-72-(0.1)a	C;Sw,NSW	8.5	FW Miles
13547 From source to West Bear Cree	ek				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassifica	ition	2008
Bear Creek		27-72-(0.1)b	C;Sw,NSW	3.9	FW Miles
13680 From West Bear Creek a point	0.3 mil	e downstream of L	enoir County SR 1002		
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassifica	ition	2008
Bear Creek		27-72-(5)	WS-IV;Sw,NSW	5.5	FW Miles
8411 From a point 0.3 mile downstre	eam of	Lenoir County SR	1002 to Neuse River		
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassifica	ition	2018
Core Creek		27-90a2	C;Sw,NSW	3.0	FW Miles
8615 From upstream crossing of SR 1	1239 to	o Grape Creek			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassifica	ition	2008
Swift Creek		27-97-(0.5)a1	C;Sw,NSW	19.3	FW Miles
9059 From source to 5.3 miles upstro	eam of	Clayroot Swamp			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassifica	ition	1998

Middle Neuse

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
Swift Creek		27-97-(0.5)b	C;Sw,NSW	14.4	FW Miles
9061 From Clayroot Swamp to mouth	h of B	ear Branch			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Clayroot Swamp		27-97-5a	C;Sw,NSW	9.5	FW Miles
9070 From source to SR 1925					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Neuse River Basin			03020203		Contentnea
Contentnea Creek		27-86-(7)a	C;Sw,NSW	19.6	FW Miles
8474 From dam at Wilson Water Sup	ply (V	Viggins Mill Pond) to	0.7 miles upstream	of Toisnot Swamp	
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2018
Contentnea Creek		27-86-(7)b1	C;Sw,NSW	15.1	FW Miles
8473 0.7 miles upstream of Toisnot S	Swam	p to Nahunta Swam	р		
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2008
Little Contentnea Creek		27-86-26a	C;Sw,NSW	11.2	FW Miles
13550 From source to Black Swamp					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Little Contentnea Creek		27-86-26b	C;Sw,NSW	23.7	FW Miles
13679 From Black Swamp to Contents	iea Cr	eek			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Turkey Creek		27-86-3-(1)a	C;NSW	2.0	FW Miles
8552 From Old Middlesex Road to SR	1101				
Dissolved Oxygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2008
Neuse River Basin			03020204	l	ower Neuse
NEUSE RIVER Estuary		27-(104)a1	SB;Sw,NSW	5,947.2	S Acres
From a line across Neuse River miles north of Otter Creek and				across the river fr	om 0.6
Copper (3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 Tot Assessment	cal Metals	2008

Lower Neuse

AU Name			AU Numbe	r Classification A	AU_LengthArea	a AU_Units
AU ID	Description					
NEUSE RIVER	Estuary		27-(104)a2	SB;Sw,NSW	7,788.8	S Acres
13821	From a line across the river fro 0.5 miles upstream of Beard Cr		5 miles north of Otte	er Creek and 0.7 miles sou	uth of Goose C	reek to
Copper (3 µg,	/I, AL, SW)	5	Data Inconclusive	Legacy Category 5 Total I Assessment	Metals	2008
NEUSE RIVER	Estuary		27-(118)a1	SA;HQW,NSW	17,135.4	S Acres
7437	From a line across Neuse River Adams Creek to Wiggins Point			•	oss the river Fr	rom
Copper (3 μg,	/I, AL, SW)	5	Data Inconclusive	Legacy Category 5 Total I Assessment	Metals	2008
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Grow	ving Area	2020
NEUSE RIVER	Estuary at Camp Don Lee		27-(118)a1a	SA;HQW,NSW	1.0	S Acres
12965	Swim beach at Camp Don Lee					
Enterrococcu	s (GM 35 5 in 30, REC, SW)	5	Exceeding Criteria	Pathogen Indicator Stand Exceedance	dards	2020
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Grow	ving Area	2020
NEUSE RIVER	Estuary		27-(118)b	SA;HQW,NSW	96.2	S Acres
7439	DEH prohibited area at mouth	of Clu	ubfoot Creek			
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Grow	ving Area	2004
NEUSE RIVER	Estuary		27-(118)c	SA;HQW,NSW	61.7	S Acres
7440	DEH prohibited area at mouth	of Gr	een Creek			
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Grow	ving Area	2004
NEUSE RIVER	Estuary		27-(118)f	SA;HQW,NSW	93.5	S Acres
7443	Prohibited area at Cherry Bran	ch M	innesott Ferry Landi	ng south side of river		
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Grow	ving Area	2008
NEUSE RIVER	Estuary		27-(118)g	SA;HQW,NSW	8.2	S Acres
7444	Prohibited area at mouth of O	char	d Creek			
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Grow	ving Area	2004
NEUSE RIVER	Estuary		27-(118)h	SA;HQW,NSW	1.7	S Acres
7436	Public Beach area at mouth of	Daws	son Creek			
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Grow	ving Area	2020

Lower Neuse

AU Name			AU Numbei	Classification	AU_LengthArea	AU_Units
AU ID	Description					
NEUSE RIVER	Estuary		27-(96)b1a	SC;Sw,NSW	515.9	S Acres
13762	From Bachelor Creek to a line a	cross t	he river from Renr	ny Creek to 0.5 miles n	orth of Mills Brar	nch
Copper (3 µg/	l, AL, SW)	5	Data Inconclusive	Legacy Category 5 Tot Assessment	al Metals	2008
NEUSE RIVER	Estuary		27-(96)b1b	SC;Sw,NSW	484.5	S Acres
	From a line across the river from from Jack Smith Creek to 0.5 m		•		ch to a line across	the river
Copper (3 μg/	(I, AL, SW)	5	Data Inconclusive	Legacy Category 5 Tot Assessment	cal Metals	2008
NEUSE RIVER	Estuary		27-(96)b1c	SC;Sw,NSW	1,371.5	S Acres
13820	From a line across the river from	n Jack	Smith Creek to 0.5	miles south of Mills B	Branch to the Trer	nt River
Copper (3 μg/	'I, AL, SW)	5	Data Inconclusive	Legacy Category 5 Tot Assessment	al Metals	2008
Beaver Creek			27-101-15	C;Sw,NSW	12.3	FW Miles
7489	From source to Trent River					
Benthos (Nar,	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Musselshell C	reek		27-101-17	C;Sw,NSW	5.8	FW Miles
7499	From souce to Trent River					
Benthos (Nar,	AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2008
King Creek			27-120	SA;HQW,NSW	14.3	S Acres
7651	From source to Neuse River (2.	352471	L35162354 S Miles	3)		
Shellfish Grow	ving Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2020
Gatlin Creek			27-121	SA;HQW,NSW	15.0	S Acres
7653	From source to Neuse River (2.	472913	350364685 S Miles	3)		
Shellfish Grow	ving Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2012
Clubfoot Cree	ek		27-123	SA;HQW,NSW	562.6	S Acres
7664	From source to Neuse River					
pH (6.8 su, AL	, SW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	
Shellfish Grow	ving Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Aroa	2004

Lower Neuse

AU Name		AU Numbe	r Classification	AU_LengthArea	AU_Units
AU ID Description					
Mortons Mill Pond		27-123-2	SA;HQW,NSW	30.6	S Acres
7669 From source to Clubfoot Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5 Exc	eeding Criteria	Prohibited Shellfish Grov	ving Area	2004
West Prong Mortons Mill Pond		27-123-2-1	SA;HQW,NSW	8.5	S Acres
7670 From source to Mortons Mill Po	ond (1.40 ²	149035167694	S Miles)		
Shellfish Growing Area Status (Fecal, SH, SA)	5 Exc	eeding Criteria	Prohibited Shellfish Grov	ving Area	2004
Gulden Creek		27-123-3	SA;HQW,NSW	34.9	S Acres
7672 From source to Clubfoot Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5 Exc	eeding Criteria	Prohibited Shellfish Grov	ving Area	2004
Mitchell Creek		27-123-4	SA;HQW,NSW	117.5	S Acres
7673 From source to Clubfoot Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5 Exc	eeding Criteria	Prohibited Shellfish Grov	ving Area	2004
Big Branch		27-123-4-1	SA;HQW,NSW	1.6	S Acres
7674 From source to Mitchell Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5 Exc	eeding Criteria	Prohibited Shellfish Grov	ving Area	2004
Long Creek		27-124	SA;HQW,NSW	67.7	S Acres
7676 From source to Neuse River					
Shellfish Growing Area Status (Fecal, SH, SA)	5 Exc	eeding Criteria	Prohibited Shellfish Grov	ving Area	2020
Dawson Creek		27-125-(6)a	SA;HQW,NSW	121.2	S Acres
7678 From mouth of Tarkiln Creek to	0.03 mile	es upstream of	Neuse River		
Enterrococcus (GM 35 5 in 30, REC, SW)	5 Exc	eeding Criteria	Pathogen Indicator Stand Exceedance	dards	2014
Shellfish Growing Area Status (Fecal, SH, SA)	5 Exc	eeding Criteria	Prohibited Shellfish Grov	ving Area	2008
Dawson Creek		27-125-(6)b	SA;HQW,NSW	1.0	S Acres
7679 From 0.03 miles upstream of N	euse Rive	er to Neuse Rive	er		
Enterrococcus (GM 35 5 in 30, REC, SW)	5 Exc	eeding Criteria	Pathogen Indicator Stand Exceedance	dards	2014
Shellfish Growing Area Status (Fecal, SH, SA)	5 Exc	eeding Criteria	Prohibited Shellfish Grov	ving Area	2020
		<u> </u>			

Lower Neuse

AU Name			AU Number	Classification AU_Le	engthArea	AU_Units
AU ID	Description					
Fork Run			27-125-2	SC;NSW	15.8	S Acres
7680	From source to Dawson Creek	(2.599	999990463257 S Mi	les)		
Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassific	ation	2008
Courts Creek	(Coaches Creek)		27-127	SA;HQW,NSW	43.1	S Acres
7686	From source to Neuse River					
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing A	rea	2020
Jerry Bay			27-128-1.5	SA;HQW,NSW	52.2	S Acres
7692	From source to Adams Creek					
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Ar	ea	2004
Godfrey Cree	k		27-128-10a	SA;HQW,NSW		S Acres
14007	From source to Prohibited area	line				
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing A	rea	2020
Adams Creek	Canal (Intracoastal Waterway)		27-128-1b	SA;HQW,NSW	126.3	S Acres
7691	From 0.4 miles north of White	Oak F	River Basin Boundar	y to Adams Creek		
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing A	rea	2004
Isaac Creek			27-128-2	SA;HQW,NSW	39.1	S Acres
7694	From source to Adams Creek					
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Ar	ea	2004
Back Creek (E	Black Creek)		27-128-3a	SA;HQW,NSW	259.5	S Acres
7695	From source to Adams Creek ex	xcludi	ng swimming area r	near mouth		
pH (6.8 su, Al	_, SW)	5	Exceeding Criteria	Exceeding Criteria with Statistic Confidence	cal	
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing A	rea	2004
Back Creek (E	Black Creek)		27-128-3b	SA;HQW,NSW	2.1	S Acres
7696	Swimming area near mouth					
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Ar	ea	2004
Kearney Cree			27-128-4	SA;HQW,NSW	4.0	S Acres
7697	From source to Adams Creek					
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Ar	ea	2004

Lower Neuse

AU Name			AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description						
Kellum Creek		2	7-128-5a	SA;HQW,NSW		S Acres
14009 From source to DMF closure lin	е					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceed	ling Criteria	Prohibited Shellfish Gr	rowing Area	2020
Cedar Creek		2	7-128-6	SA;HQW,NSW	108.9	S Acres
7699 From source to Adams Creek						
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceed	ling Criteria	Prohibited Shellfish Gr	owing Area	2020
Cullie Creek		2	7-128-6-1	SA;HQW,NSW	4.4	S Acres
7700 From source to Cedar Creek						
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceed	ling Criteria	Prohibited Shellfish Gr	owing Area	2020
Jonaquin Creek		2	7-128-6-2	SA;HQW,NSW	35.9	S Acres
7701 From source to Cedar Creek						
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceed	ling Criteria	Prohibited Shellfish Gr	owing Area	2020
Dumpling Creek		2	7-128-7a	SA;HQW,NSW	20.0	S Acres
7702 From source to 0.1 miles upstre	am c	of Adam	s Creek			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceed	ling Criteria	Restricted Shellfish Gr	owing Area	2004
Delamar Creek		2	7-128-9a	SA;HQW,NSW		S Acres
14011 From source to DMF closure lin	e					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceed	ling Criteria	Prohibited Shellfish Gr	owing Area	2020
Adams Creek		2	7-128c	SA;HQW,NSW	317.0	S Acres
7688 DEH conditionally approved-clo meters south of mouth of Kellu				_		06
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceed	ling Criteria	Restricted Shellfish Gr	owing Area	2004
Whittaker Creek		2	7-130	SA;HQW,NSW	96.1	S Acres
7722 From source to Neuse River						
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceed	ling Criteria	Prohibited Shellfish Gr	rowing Area	2004
Pierce Creek		2	7-133a	SA;HQW,NSW	48.9	S Acres
7729 From source to 0.04 miles upstr	eam	of Neus	se River			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceed	ling Criteria	Prohibited Shellfish Gr	owing Area	2004

Lower Neuse

AU Name			AU Number	Classification	AU_LengthAre	a AU_Units
AU ID Descriptio	n					
Pierce Creek			27-133b	SA;HQW,NSW	1.8	S Acres
7730 From 0.04	miles upstream of N	leuse R	River to Neuse Rive	-		
Shellfish Growing Area St	atus (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2020
Bright Creek			27-134-1	SA;HQW,NSW	10.9	S Acres
7733 From sour	ce to Orchard Creek					
Shellfish Growing Area St	atus (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2004
Pasture Creek			27-134-2	SA;HQW,NSW	20.3	S Acres
7734 From sour	ce to Orchard Creek					
Shellfish Growing Area St	atus (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2004
Orchard Creek			27-134a	SA;HQW,NSW	37.1	S Acres
	ce to a line crossing neters north of mout			91 meters south of mo	outh of Bright Cre	eek to a
Shellfish Growing Area St	atus (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2004
Orchard Creek			27-134b	SA;HQW,NSW	20.4	S Acres
	e crossing Orchard C rth of mouth of Past		•	south of mouth of Br	ight Creek to a po	pint 99
Shellfish Growing Area St	atus (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2004
West Fork South River			27-135-1	SA;HQW,NSW	35.5	S Acres
7738 From sour	ce to South River					
Shellfish Growing Area St	atus (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2004
Eastman Creek			27-135-10	SA;HQW,NSW	95.6	S Acres
7739 From sour	ce to South River					
Shellfish Growing Area St	atus (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	rowing Area	2004
Little Creek			27-135-11	SA;HQW,NSW	6.2	S Acres
7740 From sour	ce to South River					
Shellfish Growing Area St	atus (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	rowing Area	2004
Royal Creek			27-135-12	SA;HQW,NSW	10.1	S Acres
7741 From sour	ce to South River					
Shellfish Growing Area St	atus (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	rowing Area	2004

Lower Neuse

AU Name		AU Numbe	r Classification	AU_LengthArea	AU_Units
AU ID Description					
Coffee Creek		27-135-13	SA;HQW,NSW	6.1	S Acres
7742 From source to South River					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	rowing Area	2020
Dixon Creek		27-135-14	SA;HQW,NSW	2.3	S Acres
7743 From source to South River					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	rowing Area	2004
Old House Creek		27-135-15	SA;HQW,NSW	3.2	S Acres
7744 From source to South River					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Gr	rowing Area	2004
Mulberry Creek		27-135-16	SA;HQW,NSW	6.4	S Acres
7745 From source to South River					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Gr	rowing Area	2004
Big Creek		27-135-17a	SA;HQW,NSW	59.6	S Acres
7746 From source to DEH prohibite	d area	a line			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2004
Big Creek		27-135-17b	SA;HQW,NSW	58.4	S Acres
7747 From DEH prohibited area line	e to So	outh River			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Gr	rowing Area	2004
Hardy Creek		27-135-18	SA;HQW,NSW	24.2	S Acres
7748 From source to South River					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Gr	rowing Area	2004
East Fork South River		27-135-2	SA;HQW,NSW	14.3	S Acres
7750 From source to South River					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2004
Miry Gut		27-135-3	SA;HQW,NSW	0.1	S Acres
7753 From source to South River					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2004

Lower Neuse

AU Name		AU Number	r Classification	AU_LengthArea	AU_Units
AU ID Description					
Elisha Creek		27-135-4	SA;HQW,NSW	2.2	S Acres
7754 From source to South River					
Shellfish Growing Area Status (Fecal, SH, SA)	5 Exc	ceeding Criteria	Prohibited Shellfish G	rowing Area	2004
Duck Creek		27-135-6	SA;HQW,NSW	2.6	S Acres
7756 From source to South River					
Shellfish Growing Area Status (Fecal, SH, SA)	5 Exc	eeding Criteria	Prohibited Shellfish G	rowing Area	2004
Buck Creek		27-135-7	SA;HQW,NSW	6.4	S Acres
7757 From source to South River					
Shellfish Growing Area Status (Fecal, SH, SA)	5 Exc	ceeding Criteria	Restricted Shellfish Gr	owing Area	2004
Doe Creek		27-135-8	SA;HQW,NSW	4.9	S Acres
7758 From source to South River					
Shellfish Growing Area Status (Fecal, SH, SA)	5 Exc	ceeding Criteria	Restricted Shellfish Gr	owing Area	2004
Southwest Creek		27-135-9	SA;HQW,NSW	151.3	S Acres
7759 From source to South River					
Shellfish Growing Area Status (Fecal, SH, SA)	5 Exc	ceeding Criteria	Prohibited Shellfish G	rowing Area	2004
South River		27-135a	SA;HQW,NSW	415.1	S Acres
7736 From source to a line crossing to a point 418 meters north of		•	97 meters north of m	outh of Southwes	t Creek
Shellfish Growing Area Status (Fecal, SH, SA)	5 Exc	ceeding Criteria	Prohibited Shellfish G	rowing Area	2004
South River		27-135b2	SA;HQW,NSW		S Acres
14014 Mainstem Restricted area					
Shellfish Growing Area Status (Fecal, SH, SA)	5 Exc	ceeding Criteria	Restricted Shellfish Gr	owing Area	2004
South River		27-135b3	SA;HQW,NSW		S Acres
14015 Restricted area at Core Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5 Exc	ceeding Criteria	Restricted Shellfish Gr	owing Area	2004
Ship Creek		27-141-1	SA;HQW,NSW	5.4	S Acres
7777 From source to Broad Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5 Exc	ceeding Criteria	Prohibited Shellfish G	rowing Area	2004

Lower Neuse

AU Name		AU Numbe	er Classification	AU_LengthArea	AU_Units
AU ID Description					
Green Creek		27-141-11	SA;HQW,NSW	79.1	S Acres
7779 From source to Broad Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2020
Gideon Creek		27-141-2	SA;HQW,NSW	26.0	S Acres
7780 From source to Broad Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2004
Brown Creek		27-141-3	SA;HQW,NSW	122.4	S Acres
7781 From source to Broad Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	rowing Area	2004
Spice Creek		27-141-3-1	SA;HQW,NSW	4.7	S Acres
7782 From source to Brown Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2004
Coffee Creek		27-141-3-2	SA;HQW,NSW	7.1	S Acres
7783 From source to Brown Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2004
Tar Creek		27-141-4	SA;HQW,NSW	44.3	S Acres
7784 From source to Broad Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2004
Pasture Creek		27-141-5	SA;HQW,NSW	2.1	S Acres
7785 From source to Broad Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Gr	owing Area	2020
Parris Creek		27-141-6	SA;HQW,NSW	19.4	S Acres
7786 From source to Broad Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Gr	owing Area	2020
Burton Creek		27-141-7	SA;HQW,NSW	46.3	S Acres
7787 From source to Broad Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2020

Lower Neuse

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
Pittman Creek		27-141-8	SA;HQW,NSW	65.8	S Acres
7788 From source to Broad Cree	k				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	rowing Area	2020
Broad Creek		27-141a	SA;HQW,NSW	202.3	S Acres
7776 From source to a line acros point 145 meters east of m		•	31 meters east of mo	uth of Browns Cree	ek to a
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	Growing Area	2004
PAMLICO SOUND		27-147.5c	SA;HQW,NSW	12.5	S Acres
7801 DEH prohibited area at Ced subbasin 030414	lar Island	Ferry Harbor in sout	thern portion Pamlico	within Neuse Rive	er Basin
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	Growing Area	2004
Golden Creek		27-148-1-2	SA;HQW,NSW	9.7	S Acres
7807 From source to Long Bay		· ·			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	Growing Area	2004
West Thorofare Bay		27-148-2a	SA;HQW,NSW	1.8	S Acres
7817 From source 0.4 miles dow	nstream	of source			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	rowing Area	2004
Cedar Island Bay		27-149-4b	SA;ORW,NSW		S Acres
14017 DMF Prohibited area at Gre	eat Pond				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	Growing Area	2020
Cedar Island Bay		27-149-4c	SA;ORW,NSW		S Acres
14018 DMF Prohibited areas at He	ead of Ba	ıy			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	Growing Area	2020
Bay River		27-150-(9.5)a	SA;HQW,NSW	672.0	S Acres
7863 From 27-150-(9.5)b to a lin Moore Creek	e crossin	g the Bay River from	Newton Creek to a p	oint 0.3 miles upst	ream of
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	rowing Area	2008
Bay River		27-150-(9.5)	SA;HQW,NSW	100.0	S Acres
7861 DEH closed extending 366	meters e	east of SC SA line			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	rowing Area	2004

Lower Neuse

Neuse River Basin

AU Name		AU Numbe	r Classification AU_I	LengthArea AU_Units
AU ID Description				
Bay River		27-150-(9.5)	SA;HQW,NSW	16.5 S Acres
7862 DEH prohibited area	along shore of	f Log Pond Creek area	a.	
Shellfish Growing Area Status (Fecal, S	SH, SA) 5	Exceeding Criteria	Prohibited Shellfish Growing	Area 2004
Harper Creek		27-150-10	SA;HQW,NSW	32.5 S Acres
7864 From source to Bay R	River			
Shellfish Growing Area Status (Fecal, S	SH, SA) 5	Exceeding Criteria	Restricted Shellfish Growing A	Area 2004
Tempe Gut		27-150-11	SA;HQW,NSW	0.9 S Acres
7865 From source to Bay R	River			
Shellfish Growing Area Status (Fecal,	SH, SA) 5	Exceeding Criteria	Restricted Shellfish Growing A	Area 2004
Moore Creek		27-150-12	SA;HQW,NSW	28.3 S Acres
7866 From source to Bay R	River			
Shellfish Growing Area Status (Fecal, S	SH, SA) 5	Exceeding Criteria	Restricted Shellfish Growing A	Area 2004
Chappel Creek		27-150-12-1	SA;HQW,NSW	1.5 S Acres
7867 From source to Moor	re Creek			
Shellfish Growing Area Status (Fecal, S	SH, SA) 5	Exceeding Criteria	Restricted Shellfish Growing	Area 2004
Newton Creek		27-150-13	SA;HQW,NSW	3.8 S Acres
7868 From source to Bay R	River			
Shellfish Growing Area Status (Fecal, S	SH, SA) 5	Exceeding Criteria	Restricted Shellfish Growing	Area 2004
Simpson Creek		27-150-20-1	SA;HQW,NSW	8.6 S Acres
7881 From source to Ball C	Creek			
Shellfish Growing Area Status (Fecal, S	SH, SA) 5	Exceeding Criteria	Restricted Shellfish Growing	Area 2008
Pasture Creek		27-150-20-2	SA;HQW,NSW	9.3 S Acres
7882 From source to Ball C	reek			
Shellfish Growing Area Status (Fecal,	SH, SA) 5	Exceeding Criteria	Restricted Shellfish Growing A	Area 2012
Ball Creek		27-150-20a	SA;HQW,NSW	32.4 S Acres
7879 From source to 0.1 m	niles upstream	of Pasture Creek		
Shellfish Growing Area Status (Fecal, S	SH, SA) 5	Exceeding Criteria	Restricted Shellfish Growing A	Area 2008

Lower Neuse

Neuse River Basin

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
Ball Creek		27-150-20b1	SA;HQW,NSW	24.0	S Acres
13391 From 0.1 miles upstream of P	asture	Creek to 0.2 miles d	lownstream of Pastur	re Creek	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	Growing Area	2012
Ball Creek		27-150-20b2	SA;HQW,NSW	56.0	S Acres
13448 From 0.2 miles downstream of	of Pastu	ure Creek to Bay Rive	er		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	Growing Area	2020
Bennett Creek		27-150-28-1	SA;HQW,NSW	15.7	S Acres
7910 From source to Bear Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	Growing Area	2004
Win Creek		27-150-28-2	SA;HQW,NSW	1.2	S Acres
7911 From source to Bear Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	Growing Area	2004
Plum Creek		27-150-28-3	SA;HQW,NSW	8.1	S Acres
7912 From source to Bear Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	Growing Area	2020
Riggs Creek		27-150-28-4	SA;HQW,NSW	23.2	S Acres
7913 From source to Bear Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	Growing Area	2020
Bear Creek		27-150-28a	SA;HQW,NSW	199.9	S Acres
7907 From source to DEH prohibite	ed area	line 42 meters sout	h of confluence with	Bennett Creek	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	Growing Area	2004
Bear Creek		27-150-28b1	SA;HQW,NSW	18.2	S Acres
7909 From DEH prohibited area lin	e 42 m	eters south of conflu 	uence with Bennet Cr	eek to Plum Creek	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	Growing Area	2004
Bear Creek		27-150-28b2	SA;HQW,NSW		S Acres
14019 From Plum Creek to Cox Cree	k				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	Growing Area	2020

Lower Neuse

Neuse River Basin

AU Name		AU Number	Classification AU_Leng	thArea	AU_Units
AU ID Description					
Intracoastal Waterway		27-150-31-1a	SA;HQW,NSW	2.0	S Acres
7925 Prohibited area at head of Jone	es Bay	/			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area		2004
Gale Creek		27-150-31a	SA;HQW,NSW	29.4	S Acres
7923 From source to DEH prohibited	d area	line on west side of	ICWW		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area		2004
Gale Creek		27-150-31b1	SA;HQW,NSW	16.7	S Acres
7922 From DEH prohibited area line	on w	est side to new proh	ibited area line 0.25 miles west o	f ICW	W
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area		2004
Intracoastal Waterway		27-152-1	SA;HQW,NSW	7.0	S Acres
7960 From N. C. Hwy 304 Bridge to	lones	Bay			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area		2004
Bills Creek		27-152-3	SA;HQW,NSW	8.1	S Acres
7963 From source to Jones Bay					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area		2004
Jones Bay		27-152a	SA;HQW,NSW	17.3	S Acres
7959 From source to 0.2 miles down	strea	m of ICWW			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area		2008
Neuse River Basin			03020301	Wh	ite Oak River
Adams Creek Canal (Intracoastal Waterway)	27-128-1a	SA;HQW,NSW	12.5	S Acres
7690 From the White Oak River Basi	n Bou	ındary 0.4 miles nort	h of boundary		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Condtionally Approved Closed Shellfish Growing Area		2004

Upper New

New River Basin

AU Name			AU Numbe	r Classification	AU_LengthArea	AU_Units
AU ID	Description					
New River Ba	asin			05050001		Upper New
South Fork I	New River		10-1-(3.5)a	C:+	0.3	FW Miles
45	From Winkler Creek to 0.1 mile	es dow	nstream of Hunting	g Lane		
Benthos (Na	ır, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2008
Cobb Creek			10-1-10-3	C;Tr:+	2.7	FW Miles
54	From source to Meat Camp Cre	eek				
Turbidity (10	O NTU, AL, Tr)	5	Exceeding Criteria	Legacy RAMS Assessm	ents	2012
Middle Fork	South Fork New River (Chetola	Lake)	10-1-2-(1)a	WS-IV:+	3.9	FW Miles
13376	From source to Sumpter Cabin	Branc	h			
Benthos (Na	ır, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2012
East Fork So	uth Fork New River		10-1-3-(1)	WS-IV;Tr:+	2.3	FW Miles
58	From source to Watauga Coun	ty SR 1	1524			
Benthos (Na	ır, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2008
Little Buffalo	o Creek		10-2-20-1	C;Tr:+	4.4	FW Miles
234	From source to Buffalo Creek					
Benthos (Na	ır, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2016
Fish Commu	inity (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2020
Little River			10-9-(6)b	С	1.1	FW Miles
13989	From Bursh Creek to NC 18 (Blo	evins (Crossroads)			
Benthos (Na	ır, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2020
Brush Creek			10-9-10	C;Tr	27.8	FW Miles
290	From source to Little River					
Benthos (Na	nr, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2020
Crab Creek			10-9-12	C;Tr	7.8	FW Miles
299	From source to Little River					
Turbidity (10	O NTU, AL, Tr)	5	Exceeding Criteria	Exceeding Criteria with Confidence	n Statistical	2020

Upper New New River Basin

AU Name	AU Numbe	cr Classification	AU_LengthArea AU_Units
AU ID Description			
Bledsoe Creek	10-9-7	C;Tr	5.9 FW Miles
305 From source to Little River			
Benthos (Nar, AL, FW)	5 Exceeding Criteria	Fair, Poor or Severe I	Bioclassification 2020

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Albemarle

			AU Numbe	r Classification	AU_LengthArea	AU_Units
AU ID Description						
asquotank River Basin				03010205		Albemarle
ALBEMARLE SOUND			26	B;NSW	15,600.4	FW Acres
7388 From mouth of Chowan River, the north shore of Albemarle Sour	Sound	d to a	point of land o		•	
Dioxin Fish Tissue Advisory (Advisory, FC, NC)	5	Exc	eeding Criteria	DHHS Fish Consumpti	on Advisory	2010
denton Bay			26-1	C;NSW	1,370.3	FW Acres
7392 Entire Bay						
Dioxin Fish Tissue Advisory (Advisory, FC, NC)	5	Exc	eeding Criteria	DHHS Fish Consumpti	on Advisory	2020
Alligator River			30-16-(7)	SC;Sw,ORW	38,420.6	S Acres
10190 From mouth of Northwest For	k to l	J. S. H	wy. 64			
Copper (3 μg/l, AL, SW)	5	Dat	a Inconclusive	Legacy Category 5 Tot Assessment	tal Metals	2008
roatan Sound			30-20-(2)b	SA;HQW	169.3	S Acres
10253 The waters of Croatan Sound 6	enclos	sed in	a lina haginnir			
at 35 degrees 51' 45" N- 75 de at 35 degrees 51' 45" n- 75 de	grees	s 44' 5	3" W; and ther		•	
	grees	44' 5 44' 43	3" W; and ther		asterly direction to	
at 35 degrees 51' 45" n- 75 de	grees	44' 5 44' 43	3" W; and ther 3" west	nce 250 yeards in an ea	asterly direction to	o a point
at 35 degrees 51' 45" n- 75 deg	grees 5 which ees 42	Excentincture 1' 36"	3" W; and then 3" west eeding Criteria 30-20-(2)c de all waters w W, thence WS	Prohibited Shellfish G SA;HQW within a line beginning a W 800 yards to a point	rowing Area 140.6 at a point on the s	2002 S Acres hore at
at 35 degrees 51' 45" n- 75 degrees 53' 56" N- 75 degrees 53' 38" N- 75 degrees	grees 5 which ees 42	Excentinclude 1' 36" (3 W, t	3" W; and then 3" west eeding Criteria 30-20-(2)c de all waters w W, thence WS	Prohibited Shellfish G SA;HQW within a line beginning a W 800 yards to a point	rowing Area 140.6 at a point on the st in the sound at 3	2002 S Acres hore at
at 35 degrees 51' 45" n- 75 degrees 53' 56" N- 75 degrees 55' 56" N- 75 degrees 55' 56' 56' 56' 56' 56' 56' 56' 56' 56'	grees grees 5 which ees 4:	Excentinclude 1' 36" (3 W, t	3" W; and then 3" west eeding Criteria 30-20-(2)c de all waters w W, thence WS chence 1975 ya	Prohibited Shellfish G SA;HQW within a line beginning a W 800 yards to a point ard	rowing Area 140.6 at a point on the st in the sound at 3	2002 S Acres hore at
Shellfish Growing Area Status (Fecal, SH, SA) Croatan Sound 10256 The waters of Croatan Sound value and Status (Fecal, SH, SA) 35 degrees 53' 56" N- 75 degrees degrees 53' 38" N- 75 degrees Shellfish Growing Area Status (Fecal, SH, SA)	grees grees 5 which ees 4: 41' 5	Exco	3" W; and then 3" west eeding Criteria 30-20-(2)c de all waters w W, thence WS chence 1975 yateding Criteria 30-20-(2)d de all waters of 50' 27" n-75 c	Prohibited Shellfish G SA;HQW within a line beginning a W 800 yards to a point ard Restricted Shellfish Gr SA;HQW n the North shore of B	rowing Area 140.6 at a point on the st in the sound at 3 rowing Area 156.3 aum Creek to a st	2002 S Acres hore at 5 2002 S Acres raight
at 35 degrees 51' 45" n- 75 degrees 52' 56" N- 75 degrees 53' 38"	grees grees 5 which ees 4: 41' 5	Exco 1 include 1' 36" 23 W, t 25 Exco 2 include 26 egrees 27 05" N	3" W; and then 3" west eeding Criteria 30-20-(2)c de all waters w W, thence WS chence 1975 yateding Criteria 30-20-(2)d de all waters of 50' 27" n-75 c	Prohibited Shellfish G SA;HQW within a line beginning a W 800 yards to a point ard Restricted Shellfish Gr SA;HQW n the North shore of B	rowing Area 140.6 at a point on the st in the sound at 3 rowing Area 156.3 aum Creek to a st nce in a straight li	2002 S Acres hore at 5 2002 S Acres raight
Shellfish Growing Area Status (Fecal, SH, SA) Froatan Sound 10256 The waters of Croatan Sound of Status (Fecal, SH, SA) Status Status (Fecal, SH, SA) Shellfish Growing Area Status (Fecal, SH, SA) Froatan Sound 10254 The waters of Croatan Sound of Status (Fecal, SH, SA) Froatan Sound Shellfish Growing Area Status (Fecal, SH, SA) Shellfish Growing Area Status (Fecal, SH, SA)	grees grees 5 which ees 4: 41' 5 which 35 dees 50'	Exco 1 include 1' 36" 23 W, t Exco 1 include 2 egrees 2 05" N	3" W; and then 3" west eeding Criteria 30-20-(2)c de all waters w W, thence WS chence 1975 yateeding Criteria 30-20-(2)d de all waters of 50' 27" n-75 cd l-75 de	Prohibited Shellfish G SA;HQW within a line beginning a W 800 yards to a point ard Restricted Shellfish Gr SA;HQW n the North shore of B degrees 40' 06" W, the	rowing Area 140.6 at a point on the st in the sound at 3 rowing Area 156.3 aum Creek to a st nce in a straight li	S Acres hore at 5 2002 S Acres raight ne tto a
at 35 degrees 51' 45" n- 75 degrees 51' 45" n- 75 degrees 51' 45" n- 75 degrees 52' 56" N- 75 degrees 53' 56" N- 75 degrees 53' 38"	which as 50'	Excorption includes the control of t	3" W; and then 3" west seeding Criteria 30-20-(2)c de all waters w W, thence WS chence 1975 yateeding Criteria 30-20-(2)d de all waters of 50' 27" n-75 ceeding Criteria 30-20-(2)e solution and solution and solution are solution at the solution and solution are solution at the solution at the solution at the solution are solution at the solu	Prohibited Shellfish G SA;HQW within a line beginning a W 800 yards to a point ard Restricted Shellfish Gr SA;HQW n the North shore of B degrees 40' 06" W, the Restricted Shellfish Gr Restricted Shellfish Gr	rowing Area 140.6 at a point on the st in the sound at 3 rowing Area 156.3 aum Creek to a st nce in a straight li rowing Area	2002 S Acres hore at 5 2002 S Acres raight ne tto a 2002 S Acres

Albemarle

AU Name		Al	J Number	Classification	AU_LengthAr	ea AU_Units
AU ID Description						
Croatan Sound		30-2	0-(2)f	SA;HQW	22	.1 S Acres
10255 DEH Closure Area at Mann's H	arbor					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding	Criteria	Prohibited Shellfish G	Growing Area	2002
Spencer Creek		30-2	0-3	SA;HQW	86	.8 S Acres
10259 From source to Croatan Sound	d					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding	Criteria	Prohibited Shellfish G	Growing Area	2002
Callaghan Creek		30-2	0-4	SA;HQW	24	.8 S Acres
10261 From source to Croatan Sound	d					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding	Criteria	Prohibited Shellfish G	Growing Area	2002
Baum Creek		30-2	0-5	SA;HQW	10	.9 S Acres
10262 From source to Croatan Sound	d					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding	Criteria	Prohibited Shellfish G	Growing Area	2002
Oyster Creek (Croatan Sound)		30-2	0-6	SA;HQW	62	.8 S Acres
10263 From source to Croatan Sound	d					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding	Criteria	Restricted Shellfish G	rowing Area	2002
Cut Through		30-2	0-8a	SA;HQW	128	.6 S Acres
10265 From DEH closure line to Croa	tan So	und				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding	Criteria	Restricted Shellfish G	rowing Area	2020
Cut Through		30-2	0-8b	SA;HQW	178	.5 S Acres
10266 From Roanoke Sound to DEH	closure	line				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding	Criteria	Restricted Shellfish G	rowing Area	2002
Pond Island		30-2	1-4a	SA;HQW	165	.1 S Acres
10297 The waters surrounding the Is	land w	ithin 1,000	feet from	n shore within subbas	sin 03-01-51	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding	Criteria	Prohibited Shellfish G	Growing Area	2002
Pond Island	-	30-2	1-4b	SA;HQW	40	.3 S Acres
10298 The waters surrounding the Is	land w	ithin 1,000	feet from	n shore within subbas	sin 03-01-56	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding	Criteria	Prohibited Shellfish G	Growing Area	2002

Albemarle

AU Name		AU Number	Classification AU_Leng	thArea	AU_Units
AU ID Description					
Johns Creek		30-21-5	SA;HQW	10.7	S Acres
10300 From source to Roanoke Sound	ł				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area		2002
Sand Beach Creek		30-21-5-1	SA;HQW	38.7	S Acres
10301 From source to Johns Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area		2002
Rockhall Creek		30-21-6	SA;HQW	5.7	S Acres
10302 Entire Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area		2002
Broad Creek		30-21-7a	SA;HQW	126.0	S Acres
10304 DEH closed area at head of cree	ek				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area		2008
Broad Creek		30-21-7b	SA;HQW	392.2	S Acres
10303 Approved area at mouth of cre	ek				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area		2020
Roanoke Sound		30-21b	SA;HQW	130.2	S Acres
DEH closed area on east side of along the shoreline	f Roand	oke Island extendir	ng from mouth of Shallowbag Bay	to Joh	ns Creek
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area		2002
Roanoke Sound		30-21c	SA;HQW	109.2	S Acres
10270 DEH closed area west of Pond I	sland i	n subbasin 03-01-5	51		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area		2002
Roanoke Sound		30-21d	SA;HQW	351.4	S Acres
10271 DEH closed area adjacent to M	ill Land	ling on east side of	Roanoke Island		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area		2002
Roanoke Sound		30-21e2	SA;HQW	4.2	S Acres
10273 Jockey's Ridge Soundside Acces	SS				
Enterrococcus (GM 35 5 in 30, REC, SW)	5	Exceeding Criteria	Pathogen Indicator Standards Exceedance		2020

Albemarle

AU Name	AU Number	Classification	AU_LengthArea AU_Units
AU ID Description			
Roanoke Sound	30-21f	SA;HQW	1,177.4 S Acres
10275 DEH closed area northeast of a line f	rom Rhodams Point t	o Mann Point includ	ing Buzzard bay
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish G	rowing Area 2002
Roanoke Sound	30-21g	SA;HQW	26.3 S Acres
The waters of Roanoke sound which beginning at a point 35 degrees 57' direction to a point in the sound at 3	54" N- 75 degrees 38'		
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish G	rowing Area 2002
Roanoke Sound	30-21h	SA;HQW	405.0 S Acres
10278 DEH closed area east of Pond Island	adjacent to HWY 264	bridge	
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish G	rowing Area 2002
Roanoke Sound	30-21j S	SA;HQW	37.1 S Acres
10268 DEH closed area in southern portion	of Roanoke Sound ad	ljacent to Big Tim Isla	and
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish G	rowing Area 2002
Blackmar Gut	30-22-13	SA;HQW	4.6 S Acres
10322 From source to Pamlico Sound			
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish G	rowing Area 2008
North Drain	30-22-14	SA;HQW	2.0 S Acres
10323 From source to Pamlico Sound			
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish G	rowing Area 2020
Stumpy Point Bay	30-22-8b	SA;HQW	198.2 S Acres
All those waters bounded by a line by thence in a southeasterly direction to 54" W, thence in a southwesterly direction to 54".	o a point 400 yards of	-	_
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish G	rowing Area 2002
Stumpy Point Bay	30-22-8c	SA;HQW	260.3 S Acres
All those waters within an area bour 41' 44" N- 75 degrees 44' 18" W, the W, thence to a point in the bay at 35	ence to a point in the b	• .	
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish G	rowing Area 2002

Albemarle

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
Pasquotank River		30-3-(12)	SB	9,185.6	S Acres
From a line across River from Point	Hospita	ll Point to Cobb Poi	nt to a line across Rive	er from Miller Poir	nt to Pool
Copper (3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 Total Assessment	al Metals	2008
Dissolved Oxygen (5 mg/l, AL, SW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2018
pH (6.8 su, AL, SW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2016
Kendrick Creek (Mackeys Creek)		30-9-(2)	SC	80.1	S Acres
10452 From U.S. Hwy. 64 at Roper to	Albem	arle Sound			
Nickel (8.3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 Total	cal Metals	2008
Turbidity (25 NTU, AL, FW acres & SW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2020
Main Canal		30-9-4	C;Sw	4.4	FW Miles
10455 From source to Kendrick Creek	(
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
ALBEMARLE SOUND		30b	SB	61,749.7	S Acres
10121 Sound from 0.5 miles east of K	endric	ks Creek to the Har	vey Point/ Bull Bay Cr	ossing	
Copper (3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 Total	al Metals	2008
pH (8.5, AL, SW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	
ALBEMARLE SOUND		30c1	SB	203,119.2	S Acres
13796 Portion at Mouth of Pasquotar	nk Rive	r			
Copper (3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 Total	al Metals	2008

Albemarle

			AU Numbei	Classification	AU_LengthAre	a AU_Units
AU ID	Description					
ALBEMARLE	SOUND		30c2a	SB	16,746.8	S Acres
13879	Sound from the Harvey Point/ Mouth of Pasquotank River exc				ds. Except for po	rtion at
Copper (3 µg	/I, AL, SW)	5	Data Inconclusive	Legacy Category 5 To Assessment	tal Metals	2008
pH (8.5, AL, S	SW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	th Statistical	2018
ALBEMARLE	SOUND		30c2b	SB	16,746.8	S Acres
13880	Mouth of the Alligator River					
Copper (3 μg	/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 To Assessment	tal Metals	2008
ALBEMARLE	SOUND		30d	SB	9.0	S Acres
10124	Colington Harbor swimming be	ach				
Enterrococcu	us (GM 35 5 in 30, REC, SW)	5	Exceeding Criteria	Pathogen Indicator St Exceedance	andards	2020
Atlantic Ocea	an		99-(7)b3	SB	3.1	Atlantic C
13335	Franc C Virginia Dana Trail to Va	ا مام م	Ctroot			
13333	From S Virginia Dare Trail to Ko	oncn :	Street			
	us (GM 35 5 in 30, REC, SW)	5	Exceeding Criteria	Pathogen Indicator St Exceedance	andards	2020
Enterrococcu	us (GM 35 5 in 30, REC, SW)					
Enterrococcu	us (GM 35 5 in 30, REC, SW)			Exceedance	P	
Enterrococcu Pasquotank R Spencer Cree	us (GM 35 5 in 30, REC, SW)	5	Exceeding Criteria	03020105	P	amlico Sound
Enterrococcu Pasquotank R Spencer Cree 10331	us (GM 35 5 in 30, REC, SW) River Basin	5	Exceeding Criteria	03020105	P 4.4	amlico Sound
Pasquotank R Spencer Cree 10331 Shellfish Grov	River Basin Ek From source to Pamlico Sound	5	Exceeding Criteria	O3020105 SA;HQW	P 4.4	S Acres
Enterrococcu Pasquotank R Spencer Cree 10331 Shellfish Grov	River Basin Ek From source to Pamlico Sound wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria 30-22-21 Exceeding Criteria	Exceedance 03020105 SA;HQW Prohibited Shellfish G	P 4.4 rowing Area	S Acres
Pasquotank R Spencer Cree 10331 Shellfish Grow Mill Creek 10332	River Basin ek From source to Pamlico Sound wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria 30-22-21 Exceeding Criteria	Exceedance 03020105 SA;HQW Prohibited Shellfish G	P 4.4 rowing Area 16.2	S Acres
Pasquotank R Spencer Cree 10331 Shellfish Grow Mill Creek 10332	River Basin Ek From source to Pamlico Sound wing Area Status (Fecal, SH, SA) From source to Pamlico Sound	5	Exceeding Criteria 30-22-21 Exceeding Criteria 30-22-22	Exceedance 03020105 SA;HQW Prohibited Shellfish G SA;HQW	P 4.4 rowing Area 16.2	S Acres 2020 S Acres
Pasquotank R Spencer Cree 10331 Shellfish Grov Mill Creek 10332 Shellfish Grov	River Basin Pek From source to Pamlico Sound wing Area Status (Fecal, SH, SA) From source to Pamlico Sound wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria 30-22-21 Exceeding Criteria 30-22-22 Exceeding Criteria	Date of the state	rowing Area 16.2 rowing Area	S Acres S Acres 2020 S Acres

Pamlico Sound

AU Name		AU Number	Classification AU_Le	ngthArea AU_Units
AU ID Description				
Askins Creek		30-22-24	SA;HQW	4.9 S Acres
10334 From source to Par	mlico Sound			
Shellfish Growing Area Status (Feca	al, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish Growing Are	ea 2002
Cape Creek		30-22-27	SA;HQW	15.8 S Acres
10337 From source to Par	mlico Sound			
Shellfish Growing Area Status (Feca	al, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish Growing Are	ea 2002
Brooks Creek		30-22-28	SA;HQW	24.8 S Acres
10338 From source to Par	mlico Sound			
Shellfish Growing Area Status (Feca	al, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish Growing Are	ea 2002
oe Saur Creek		30-22-29	SA;HQW	17.9 S Acres
10339 From source to Par	mlico Sound			
Shellfish Growing Area Status (Feca	al, SH, SA) 5	Exceeding Criteria	Restricted Shellfish Growing Are	ea 2002
he Slash		30-22-30-1	SA;HQW	30.9 S Acres
10343 From source to Sar	ndy Bay			
Shellfish Growing Area Status (Feca	al, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish Growing Are	ea 2002
Ouck Ponds and Isaac Pond		30-22-30-1-1	SA;HQW	10.3 S Acres
10344 Entire ponds and co	onnecting strear	ms to The Slash		
Shellfish Growing Area Status (Feca	al, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish Growing Are	ea 2002
Sandy Bay		30-22-30a	SA;HQW	37.6 S Acres
10342 DEH Closure Area				
Shellfish Growing Area Status (Feca	al, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish Growing Are	ea 2002
Austin Creek (Clubhouse Creek)		30-22-31	SA;HQW	7.9 S Acres
10345 From source to Par	mlico Sound			
Shellfish Growing Area Status (Feca	al, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish Growing Ar	ea 2002
Pamlico Sound		30-22b	SA;HQW	28.5 S Acres
	atteras Ferry Lan	nding at 35 degrees 12	sed area of a boundary begnnir 2' 30" N- 75 degrees 42' 24" W,	
Shellfish Growing Area Status (Feca	al, SH, SA) 5	Exceeding Criteria	Restricted Shellfish Growing Are	ea 2002

Pamlico Sound

AU Name	AU Number	Classification	AU_LengthArea A	AU_Units
AU ID Description				
Pamlico Sound	30-22c	SA;HQW	15.2 S	Acres
The waters of the Pamlico Sound which Durant Point.	include the DEH	closed area with mou	th 1.17 miles south	west of
Shellfish Growing Area Status (Fecal, SH, SA) 5 Exc	ceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Pamlico Sound	30-22d	SA;HQW	3.6 S	Acres
The waters of Pamlico Sound which inclumouth of Austin Creek	ude the DEH clos	sed area with mouth 3	21 meters east of e	ast
Shellfish Growing Area Status (Fecal, SH, SA) 5 Exc	ceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Pamlico Sound	30-22e	SA;HQW	18.7 S	Acres
The waters of Pamlico Sound which included Hatteras Island between Brooks Point to Shellfish Growing Area Status (Fecal, SH, SA) [5] Extending Area Status (Fecal, SH, SA)		·		2002
Pamlico Sound	30-22f	SA;HQW	187.8 S	
		57 1711 411	107.0	Acres
The waters of Pamlico Sound which inclupoint on the shore north of Buxton at 35 direction through Bald Point to a point of the shore of	degrees 16' 44'	sed area: All waters so	outh of a line bginni	ng at a
point on the shore north of Buxton at 35 direction through Bald Point to a point o	degrees 16' 44'	sed area: All waters so	outh of a line bginni " W, thence in awes	ng at a
point on the shore north of Buxton at 35 direction through Bald Point to a point o	on the B	sed area: All waters so " N- 75 degrees 31' 05	outh of a line bginni " W, thence in awes	ng at a sterly
point on the shore north of Buxton at 35 direction through Bald Point to a point of Shellfish Growing Area Status (Fecal, SH, SA)	o degrees 16' 44' on the B ceeding Criteria	sed area: All waters so " N- 75 degrees 31' 05 Prohibited Shellfish Go SA;HQW	outh of a line bginning." W, thence in awes	ng at a sterly
point on the shore north of Buxton at 35 direction through Bald Point to a point of Shellfish Growing Area Status (Fecal, SH, SA) [Shellfish Growing Area Status (Fecal, SH, SA)	o degrees 16' 44' on the B ceeding Criteria	sed area: All waters so " N- 75 degrees 31' 05 Prohibited Shellfish Go SA;HQW	outh of a line bginni " W, thence in awes rowing Area 1.3 S of Askins Creek	ng at a sterly
point on the shore north of Buxton at 35 direction through Bald Point to a point of Shellfish Growing Area Status (Fecal, SH, SA) [Shellfish Growing Area Status (Fecal, SH, SA)	odegrees 16' 44' on the B ceeding Criteria 30-22g ude the DEH clos	Sed area: All waters so N-75 degrees 31' 05 Prohibited Shellfish Go SA;HQW sed area at the mouth	rowing Area 1.3 S of Askins Creek	ng at a sterly 2002
point on the shore north of Buxton at 35 direction through Bald Point to a point of Shellfish Growing Area Status (Fecal, SH, SA) [Shellfish Growing Area Status (Fecal, SH, SA)]	o degrees 16' 44' on the B ceeding Criteria 30-22g ude the DEH close ceeding Criteria 30-22h ude the DEH close	sed area: All waters so " N- 75 degrees 31' 05 Prohibited Shellfish Go SA;HQW sed area at the mouth Prohibited Shellfish Go SA;HQW sed area at the mouth	touth of a line bginning." W, thence in awes Towing Area 1.3 S of Askins Creek Towing Area 29.2 S of Mill Creek. This	ng at a sterly 2002 Acres Acres

Middle Roanoke

Roanoke River Basin

AU Name				AU Number	Classification	AU_LengthArea	AU_Units
AU ID	Description						
Roanoke Rive	r Basin				03010102	Mic	ddle Roanoke
	ek (Including Nutbush Creek Arı voir below normal pool elevati		ohn	23-8-(1)a	С	1.7	FW Miles
7006	From source to NC 39						
Benthos (Nar,	, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	ioclassification	1998
	ek (Including Nutbush Creek Arı voir below normal pool elevati		ohn	23-8-(1)b	С	1.6	FW Miles
7007	From NC 39 to SR 1317			-			
Benthos (Nar,	, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Fish Commun	ity (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Roanoke Rive	r Basin				03010103		Upper Dan
DAN RIVER (N	North Carolina portion)			22-(1)b	C;Tr	11.6	FW Miles
6481	From Little Dan River to Peters	Creek					
Turbidity (10	NTU, AL, Tr)	5	Exc	eeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2018
Belews Creek 725) (1)	(including Belews Lake below	elevat	ion	22-27-(7)	С	789.7	FW Acres
6627	From Southern Railroad Bridge	to to	а ро	int 1.8 mile dov	wnstream of Forsyth-S	Stokes County Line	9
Water Tempe	erature (32ºC, AL, LP&CP)	5	Exc	eeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2014
Smith River				22-40-(1)	WS-IV	2.8	FW Miles
6693	From North Carolina-Virginia St (Aiken Road)	tate Lii	ne to	o a point 0.8 mi	le downstream of Roo	ckingham County	SR 1714
Benthos (Nar,	, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	ioclassification	2008
Smith River				22-40-(2.5)	WS-IV;CA	0.5	FW Miles
6694	From a point 0.8 mile downstre Water Supply Intake	eam of	Roo	ckingham Coun	ty SR 1714 (Aiken Roa	d) to Fieldcrest M	ills
Benthos (Nar,	, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	ioclassification	2008
Smith River				22-40-(3)	С	1.8	FW Miles
6695	From Fieldcrest Mills Water Su	pply In	itake	e to Dan River			
Benthos (Nar,	, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	ioclassification	2008
Roanoke Rive	r Basin				03010104		Lower Dan

Lower Dan

Roanoke River Basin

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
DAN RIVER (North Carolina portion)		22-(55.75)	С	0.9	FW Miles
13645 From the City of Roxboro's inta	ke to t	the last crossing of I	North Carolina-Virgin	a State Line	
Turbidity (50 NTU, AL, FW miles)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2018
Country Line Creek (Farmers Lake)		22-56-(3.5)a	WS-II;HQW,CA	90.7	FW Acres
13211 Upper reservoir- From a point (Yanceyville water supply intake		•		at Farmer Lake (To	wn of
Chlorophyll a (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	th Statistical	2010
Turbidity (25 NTU, AL, FW acres & SW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2010
Marlowe Creek		22-58-12-6a	С	6.6	FW Miles
6783 From source to Mitchell Creek			\		
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Marlowe Creek		22-58-12-6b	С	4.5	FW Miles
6784 From Mithcell Creek to Storys (Creek				
Copper Dissolved Chronic (Calcuated, AL, FW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	th Statistical	2018
South Hyco Creek (Lake Roxboro)		22-58-4-(1.4)	WS-II,B;HQW	124.3	FW Acres
13533 From backwaters of Lake Roxb	oro to	1.6 miles downstre	am		
Chlorophyll a (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	th Statistical	2012
Roanoke River Basin			03010106	Roa	anoke Rapids
Blue Mud Creek		23-10-3	С	2.3	FW Miles
6869 From source to Smith Creek					
Dissolved Oxygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Legacy RAMS Assessn	nents	2018
Smith Creek		23-10c	С	3.0	FW Miles
6864 From SR1208 to North Carolina	ı-Virgir	nia State Line			
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998

Upper Tar

AU Name				AU Numbe	r Classification	AU_LengthArea	a AU_Units
AU ID	Description						
Tar-Pamlico	River Basin				03020101		Upper Tai
TAR RIVER				28-(1)	WS-IV;NSW	20.1	FW Miles
9108	From source to a point 0.6 mil	e upsi	trean	n of Oxford Wa	ter Supply		
pH (6 su, AL	., FW)	5	Exc	eeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2016
TAR RIVER				28-(24.7)a2	WS-V;NSW		FW Miles
14022	From Sycamore Creek to Cypro	ess Cr	eek				
Turbidity (5	0 NTU, AL, FW miles)	5	Exc	eeding Criteria	Exceeding Criteria wit Confidence	h Statistical	
1	(including lower portion of the C nt Reservoir below highwater el SL)	-		28-(36)a2	WS-IV,B;NSW,CA		FW Acres
14025	From Prim Creek to SR 1745						
Chlorophyll	a (40 μg/l, AL, NC)	5	Dat	ta Inconclusive	Exceeding Criteria wit Confidence	h Statistical	2020
	(including lower portion of the C nt Reservoir below highwater el SL)	-		28-(36)b	WS-IV,B;NSW,CA	3.4	FW Miles
13309	From Peppermint Branch to Ci	ity of I	Rocky	/ Mount Reserv	oir oir		
Dissolved O	xygen (4 mg/l, AL, FW)	5	Exc	eeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2010
Fishing Cree	ek			28-11c	C;NSW	0.9	FW Miles
9193	From #1 outfall to SR 1608						
Benthos (Na	ar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Fishing Cree	ek			28-11d	C;NSW	1.0	FW Miles
	From SR 1608 to Coon Creek						
Benthos (Na	ar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Cedar Creek	(28-29-(2)b	C;NSW	12.1	FW Miles
9249	From Franklinton Branch to Ta	ar Rive	er				
Turbidity (5	0 NTU, AL, FW miles)	5	Exc	eeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2018

Upper Tar

AU Name			AU Numbe	r Classification	AU_LengthArea	a AU_Units
AU ID	Description					
Crooked Cree	ek		28-30a	C;NSW	15.1	FW Miles
9259	From source to NC 98					
Dissolved Oxy	gen (4 mg/l, AL, FW)	5	Exceeding Criteria	Exceeding Criteria with Confidence	n Statistical	2010
Bear Branch			28-55-3	C;NSW	3.3	FW Miles
9307	From source to Sapony Cre	ek				
Dissolved Oxy	gen (4 mg/l, AL, FW)	5	Exceeding Criteria	Exceeding Criteria with Confidence	n Statistical	2020
Turbidity (50	NTU, AL, FW miles)	5	Exceeding Criteria	Exceeding Criteria with Confidence	n Statistical	2020
North Fork Ta	ar River		28-5a	WS-IV;NSW	5.9	FW Miles
13214	From source to 0.2 miles so	outh of U	S 158			
Benthos (Nar,	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2010
Stony Creek (Boddies Millpond)		28-68b	C;NSW	5.9	FW Miles
9329	From Lassiters Creek to Tar	River				
Benthos (Nar,	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	1998
Sandy Creek			28-78-1-(8)b	B;NSW:+	5.3	FW Miles
9362	From NC 401to Flat rock Cr	eek				
Benthos (Nar,	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2000
ar-Pamlico R	iver Basin			03020102		Fishin
Fishing Creek			28-79-(30.5)	WS-IV;NSW	17.1	FW Miles
9394	From a point 1.7 miles dow	nstream	of Beech Swamp to	Tar River		
Benthos (Nar,	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2020
Butterwood (Creek		28-79-25-7-1	C;NSW	9.5	FW Miles
9431	From source to Bear Swam	р				
Dissolved Oxy	/gen (4 mg/l, AL, FW)	5	Exceeding Criteria	Legacy RAMS Assessm	ents	2018
Benthos (Nar,	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2018

Fishing

AU Name			AU Number	Classification AU_Len	gthArea	AU_Units
AU ID	Description					
UT to Beech	Swamp		28-79-30ut1		2.2	FW Miles
13323	From source to Beech Swamp				<u> </u>	
Zinc (50 μg/l	, AL, FW)	5	Exceeding Criteria	Legacy RAMS Assessments		2010
Zinc (50 μg/l	, AL, FW)	5	Data Inconclusive	Legacy Category 5 Total Metals Assessment		2010
ar-Pamlico I	River Basin			03020103		Lower Ta
Grindle Cree	k		28-100b	C;NSW	14.2	FW Miles
9140	From Whichard Branch to Tar F	River				
pH (6 su, AL,	FW)	5	Exceeding Criteria	Exceeding Criteria with Statistica Confidence		2016
Hendricks Cı	reek		28-81	C;NSW	3.9	FW Miles
9470	From source to Tar River					
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassificat	ion	2008
JT to Town	Creek		28-83ut8		2.6	FW Miles
13317	From source to Town Creek					
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassificat	ion	2010
Conetoe Cre	ek		28-87-(0.5)d	C;NSW	6.7	FW Miles
9501	From Crisp Creek to Pitt County	y SR 14	104			
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassificat	ion	1998
pH (6 su, AL,	FW)	5	Exceeding Criteria	Exceeding Criteria with Statistica Confidence		
Ballahack Ca	nal		28-87-1.2	C;NSW	8.4	FW Miles
9505	From source to Conetoe Creek					
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassificat	ion	2006
Dissolved Ox	ygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Exceeding Criteria with Statistica Confidence	I	
pH (6 su, AL,	FW)	5	Exceeding Criteria	Exceeding Criteria with Statistica Confidence		
ohnsons Mi	ll Run		28-91	WS-IV;NSW	5.5	FW Miles
9514	From source to Tar River					
pH (6 su, AL,	FW)	5	Exceeding Criteria	Exceeding Criteria with Statistica Confidence	I	2020

Lower Tar

AU Name		AU Numbe	r Classification	AU_LengthArea	AU_Units
AU ID Description					
Greens Mill Run		28-96	C;NSW	7.3	FW Miles
9519 From source to Tar River					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Sioclassification	2008
ar-Pamlico River Basin			03020104		Pamlico
PAMLICO RIVER (Upper Pamilco Segment)		29-(1)	SC;NSW	739.5	S Acres
9533 From U.S. Hwy. 17 bridge to li Rodman Creek	ne 0.7	75 miles downstrean	n of Runyon Creek and	l 0.5 miles downst	ream of
Dissolved Oxygen (5 mg/l, AL, SW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	th Statistical	2018
pH (6.8 su, AL, SW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	th Statistical	2014
PAMLICO RIVER (Upper Pamlico Segment)		29-(5)a	SB;NSW	1,765.6	S Acres
9540 From a line line 0.75 miles downstream		,	k and 0.5 miles downs	tream of Rodman	Creek to
Copper (3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 To Assessment	tal Metals	2008
pH (6.8 su, AL, SW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	th Statistical	
PAMLICO RIVER (Upper Pamlico Segment)		29-(5)a1	SB;NSW	1.0	S Acres
12967 Area adjacent to recmon site	C121				
Copper (3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 To Assessment	tal Metals	2008
PAMLICO RIVER (Pamlico Blounts Bay Segm	nent)	29-(5)b1	SB;NSW	4,156.8	S Acres
9541 From a line 0.65 miles downst	ream	of Chocowinity Bay	to a line at the east m	outh of Blounts Ba	ау
Copper (3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 To Assessment	tal Metals	2008
pH (8.5, AL, SW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	th Statistical	
PAMLICO RIVER (Pamlico Bath Segment)		29-(5)b2	SB;NSW	8,501.8	S Acres
12957 From east mouth of Blounts B	ay to	west mouth of Durh	nam Creek		
Copper (3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 To Assessment	tal Metals	2008
Enterrococcus (GM 35 5 in 30, REC, SW)	5	Exceeding Criteria	Pathogen Indicator St Exceedance	tandards	2020

Pamlico

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
PAMLICO RIVER(Pamlico Middle Segment)		29-(5)b3	SB;NSW	9,484.2	S Acres
12958 From west mouth of Durham (shore)	Creek	to a line from Huddy	Creek (south shore)	to Saint Claire Cre	ek (north
Copper (3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 To Assessment	tal Metals	2008
Chlorophyll a (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	th Statistical	2018
Broad Creek		29-10-(3)	SB;NSW	368.1	S Acres
9562 From a point 1.0 mile above B	eaufo	rt County SR 1325 to	Pamlico River		
Copper (3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 To Assessment	tal Metals	2008
Bath Creek		29-19-(5.5)	SB;NSW	861.2	S Acres
9583 From a line across Bath Creek	from	Long Point to Pamlic	o River		
Copper (3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 To Assessment	tal Metals	2008
Chlorophyll a (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	th Statistical	2016
South Creek		29-28-(6.5)	SA;HQW,NSW	3,073.5	S Acres
9623 From Deephole Point to Pamli	co Riv	er			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2006
Jacobs Creek		29-28-10-(2)	SA;HQW,NSW	13.4	S Acres
9625 From a point 0.5 mile above m	outh	to South Creek			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2006
Drinkwater Creek		29-28-10-3-(SA;HQW,NSW	10.3	S Acres
9627 From a point 0.5 mile above m	outh	to Jacobs Creek			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2006
Short Creek		29-28-11	SA;HQW,NSW	6.5	S Acres
9628 From source to South Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2006

Pamlico

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
Tooley Creek		29-28-12-(2)	SA;HQW,NSW	15.4	S Acres
9630 From a point 0.5 mile below	Beaufo	rt County SR 1945 to	South Creek		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish	Growing Area	2006
Long Creek		29-28-13-(2)	SA;HQW,NSW	30.4	S Acres
9632 From a point 1.5 miles above	e mouth	to South Creek			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish	Growing Area	2006
Bond Creek		29-28-15-(2)	SA;HQW,NSW	373.2	S Acres
9635 From Beaufort County SR 19	12 to Sc	outh Creek			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish	Growing Area	2006
Alligator Gut		29-28-15-3	SA;HQW,NSW	3.2	S Acres
9636 From source to Bond Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish	Growing Area	2006
Flannigan Gut		29-28-15-4	SA;HQW,NSW	4.0	S Acres
9637 From source to Bond Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish	Growing Area	2006
Muddy Creek		29-28-15-5-(SA;HQW,NSW	97.2	S Acres
9639 From Beaufort County SR 19	12 to Bo	ond Creek			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish	Growing Area	2006
Robin Gut		29-28-15-5-3	SA;HQW,NSW	0.2	S Acres
9640 From source to Muddy Cree	k				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish	Growing Area	2006
Wilson Gut		29-28-15-5-4	SA;HQW,NSW	0.1	S Acres
9641 From source to Muddy Cree	k				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish	Growing Area	2006
Sheepskin Creek		29-28-15-5-5	SA;HQW,NSW	1.6	S Acres
9642 From source to Muddy Cree	k				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish	Growing Area	2006

Pamlico

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
Whitehurst Creek		29-28-7-(2)	SA;HQW,NSW	15.6	S Acres
9649 From N.C. Hwy. 306 to South	Creek				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	Growing Area	2006
Jacks Creek		29-28-8-(2)	SA;HQW,NSW	8.8	S Acres
9651 From a point 0.2 mile downst	ream f	rom Beaufort County	y SR 1942 to South C	reek	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	Growing Area	2006
Little Creek		29-28-9-(2)	SA;HQW,NSW	21.3	S Acres
9653 From a point three-fourths m	ile abo	ve mouth to South C	Creek		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish 0	Growing Area	2006
North Creek		29-29-(2)a	SA;HQW,NSW	162.0	S Acres
9655 From Beaufort County SR 172	2 at Ra	ansomville to mouth	of Frying Pan Creek		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish 0	Growing Area	2006
Garrett Gut		29-29-4	SA;HQW,NSW	8.0	S Acres
9658 From source to North Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish 0	Growing Area	2006
Ross Creek		29-29-5-1	SA;HQW,NSW	77.9	S Acres
9660 From source to East Fork Nor	h Cree	ek			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish 6	Growing Area	2008
Bailey Creek		29-29-5-2	SA;HQW,NSW	78.3	S Acres
9661 From source to East Fork Nor	h Cree	ek			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	Growing Area	2008
Lower Spring Creek		29-33-11	SA;HQW,NSW	151.8	S Acres
9681 From source to Goose Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	Growing Area	2020
Pitch Hole Gut		29-33-11-1	SA;HQW,NSW	4.7	S Acres
9683 From source to Lower Spring	Creek				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	Growing Area	2020

Pamlico

AU Name	AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description				
Persimmon Tree Landing Gut	29-33-11-2	SA;HQW,NSW	3.1	S Acres
9684 From source to Lower Spring Creek				
Shellfish Growing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Prohibited Shellfish Gr	rowing Area	2020
Tar Landing Gut	29-33-11-3	SA;HQW,NSW	2.4	S Acres
9685 From source to Lower Spring Creek				
Shellfish Growing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Prohibited Shellfish Gr	rowing Area	2020
Gray Gut	29-33-11-4	SA;HQW,NSW	4.9	S Acres
9686 From source to Lower Spring Creek				
Shellfish Growing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Prohibited Shellfish Gr	rowing Area	2020
Mill Creek	29-33-11-5	SA;HQW,NSW	5.6	S Acres
9687 From source to Lower Spring Creek				
Shellfish Growing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Prohibited Shellfish Gr	rowing Area	2020
Betty Creek	29-33-11-6	SA;HQW,NSW	33.6	S Acres
9688 From source to Lower Spring Creek				
Shellfish Growing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Prohibited Shellfish Gr	rowing Area	2020
Overton Creek	29-33-11-7	SA;HQW,NSW	14.1	S Acres
9689 From source to Lower Spring Creek				
Shellfish Growing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Prohibited Shellfish Gr	rowing Area	2020
Old House Cove	29-33-11-8	SA;HQW,NSW	3.9	S Acres
9690 From source to Lower Spring Creek				
Shellfish Growing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Prohibited Shellfish Gr	rowing Area	2020
Campbell Creek	29-33-2-(2)	SA;HQW,NSW	487.6	S Acres
9695 From N.C. Hwy. 33 to Goose Creek				
Shellfish Growing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Restricted Shellfish Gr	owing Area	2020
Lee Creek	29-33-2-12	SA;HQW,NSW	14.8	S Acres
9698 From source to Campbell Creek				
Shellfish Growing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Restricted Shellfish Gr	owing Area	2020

Pamlico

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
Carrie Creek		29-33-2-13	SA;HQW,NSW	2.2	S Acres
9699 From source to Campbell Cre	ek				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	rowing Area	2020
Smith Creek		29-33-2-14	SA;HQW,NSW	20.7	S Acres
9700 From source to Campbell Cre	ek				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	rowing Area	2020
Cuff Tarkiln Creek		29-33-2-16	SA;HQW,NSW	12.8	S Acres
9702 From source to Campbell Cre	ek				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	rowing Area	2020
Myrtle March Gut		29-33-2-17	SA;HQW,NSW	0.6	S Acres
9703 From source to Campbell Cre	ek				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	rowing Area	2020
Pasture Gut		29-33-2-18	SA;HQW,NSW	7.9	S Acres
9704 From source to Campbell Cre	ek				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	rowing Area	2020
Alligator Creek		29-33-3-1	SA;HQW,NSW	1.8	S Acres
9714 From source to Eastham Cree	k				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2006
Long Creek		29-33-3-2	SA;HQW,NSW	1.1	S Acres
9715 From source to Eastham Cree	k				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2006
Slade Landing Creek		29-33-3-3	SA;HQW,NSW	12.7	S Acres
9716 From source to Eastham Cree	k				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2020
Mallard Creek		29-33-3-4	SA;HQW,NSW	8.3	S Acres
9717 From source to Eastham Cree	k				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2020

Pamlico

			AU Number	Classification	AU_Length	nArea	AU_Units
AU ID Description							
Otter Creek			29-33-3-5	SA;HQW,NSW		1.0	S Acres
9718 From source to Eastham Cree	k						
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exce	eeding Criteria	Prohibited Shellfish G	Growing Area		2020
Eastham Creek			29-33-3a	SA;HQW,NSW		62.5	S Acres
9713 From source to line 966 mete	rs wes	t of m	outh of Eastha	m Creek			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exce	eeding Criteria	Prohibited Shellfish G	Growing Area		2006
Eastham Creek			29-33-3b	SA;HQW,NSW	1	92.5	S Acres
9712 From line 966 meters west of	mout	n of Ea	astham Creek t	o Goose Creek			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exce	eeding Criteria	Prohibited Shellfish G	Growing Area		2020
UT to Herring Run and ConnectCanals			29-3-3ut8			1.9	FW Miles
13330 From source to Herring Run							
Dissolved Oxygen (4 mg/l, AL, FW)	5	Exce	eeding Criteria	Legacy RAMS Assessr	ments		2010
Pungo River			20.24.(42)				
rungo mvei			29-34-(12)b	SB;NSW		2.8	S Acres
9734 Area extending 200 feet east a			ong the north s	hore of the Pungo Riv			
		.26 m	ong the north s	hore of the Pungo Riv	eek.		
9734 Area extending 200 feet east a feet into the river. The area s	tarts 1	.26 m	ong the north s eters east of th	hore of the Pungo Rive mouth Pantego Cre	tandards		out 200 2020
9734 Area extending 200 feet east a feet into the river. The area s Enterrococcus (GM 35 5 in 30, REC, SW)	tarts 1	Exce	ong the north seters east of the eeding Criteria	hore of the Pungo Rive mouth Pantego Cree Pathogen Indicator State Exceedance SA;HQW,NSW	eek. tandards 10,3	ding	out 200 2020
9734 Area extending 200 feet east a feet into the river. The area s Enterrococcus (GM 35 5 in 30, REC, SW) Pungo River	5 r from	Exce	ong the north seters east of the eeding Criteria 29-34-(38) dstock Point to	hore of the Pungo Rive mouth Pantego Cree Pathogen Indicator State Exceedance SA;HQW,NSW	tandards 10,3 lico River	ding	out 200 2020
9734 Area extending 200 feet east a feet into the river. The area s Enterrococcus (GM 35 5 in 30, REC, SW) Pungo River 9735 From a line across Pungo River	5 r from	Exce	ong the north seters east of the eeding Criteria 29-34-(38) dstock Point to	hore of the Pungo Rive mouth Pantego Cree Pathogen Indicator State Exceedance SA;HQW,NSW	tandards 10,3 lico River Growing Area	ding	out 200 2020 S Acres
9734 Area extending 200 feet east a feet into the river. The area s Enterrococcus (GM 35 5 in 30, REC, SW) Pungo River 9735 From a line across Pungo Rive Shellfish Growing Area Status (Fecal, SH, SA)	tarts 1 5 r from 5	Exce	ong the north seters east of the eeding Criteria 29-34-(38) dstock Point to eeding Criteria	hore of the Pungo Rive mouth Pantego Cree Pathogen Indicator State Exceedance SA;HQW,NSW Quilley Point to Pam Prohibited Shellfish G	tandards 10,3 lico River Growing Area	ding 67.8	2020 S Acres 2020
9734 Area extending 200 feet east a feet into the river. The area so Enterrococcus (GM 35 5 in 30, REC, SW) Pungo River 9735 From a line across Pungo River Shellfish Growing Area Status (Fecal, SH, SA) Pungo River	tarts 1 5 r from 5	Woo Exce	ong the north seters east of the eeding Criteria 29-34-(38) dstock Point to eeding Criteria	hore of the Pungo Rive mouth Pantego Cree Pathogen Indicator State Exceedance SA;HQW,NSW Quilley Point to Pam Prohibited Shellfish G	tandards 10,3 Ilico River Growing Area	ding 67.8	2020 S Acres 2020
9734 Area extending 200 feet east a feet into the river. The area so Enterrococcus (GM 35 5 in 30, REC, SW) Pungo River 9735 From a line across Pungo River Shellfish Growing Area Status (Fecal, SH, SA) Pungo River 9736 From Shallop Creek to U.S. Hw	starts 1	Woo Exce	29-34-(38) dstock Point to eeding Criteria	hore of the Pungo Rive mouth Pantego Cree Pathogen Indicator Stexceedance SA;HQW,NSW Quilley Point to Pam Prohibited Shellfish G SC;NSW Legacy Category 5 To	tandards 10,3 Ilico River Growing Area 2 tal Metals	ding 67.8	2020 S Acres 2020 S Acres
9734 Area extending 200 feet east a feet into the river. The area so the feet into the river. Shell from a line across Pungo River Shell fish Growing Area Status (Fecal, SH, SA) Pungo River 9736 From Shallop Creek to U.S. Hwo Copper (3 μg/l, AL, SW)	r from 5	Woo Exce	ong the north seters east of the eeding Criteria 29-34-(38) dstock Point to eeding Criteria 29-34-(5) eechville a Inconclusive	hore of the Pungo Rive mouth Pantego Cree Pathogen Indicator Stexceedance SA;HQW,NSW Quilley Point to Pam Prohibited Shellfish G SC;NSW Legacy Category 5 To Assessment Exceeding Criteria wir	tandards 10,3 Ilico River Growing Area 2 tal Metals	ding 67.8	2020 S Acres 2020 S Acres
9734 Area extending 200 feet east a feet into the river. The area so the feet into the river. Shell feet into the river. Sh	r from 5	Woo Exce	29-34-(38) dstock Point to eeding Criteria 29-34-(5) eechville a Inconclusive	hore of the Pungo Rive mouth Pantego Cree Pathogen Indicator Stexceedance SA;HQW,NSW Quilley Point to Pam Prohibited Shellfish G SC;NSW Legacy Category 5 To Assessment Exceeding Criteria wir	tandards 10,3 Ilico River Growing Area 2 tal Metals	67.8 53.1	2020 S Acres 2020 S Acres 2008

Pamlico

AU Name		AU Number	Classification AU_Lengtl	nArea AU_Units
AU ID Description				
Pantego Creek		29-34-34-(2)	SC;NSW 9	52.4 S Acres
9784 From U.S. Hwy. 264 at Panteg	o to Pı	ungo River		
Copper (3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 Total Metals Assessment	2008
pH (6.8 su, AL, SW)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence	
Chlorophyll a (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence	2018
Pungo Creek		29-34-35	SC;NSW 1,7	01.6 S Acres
9792 From source to Pungo River				
pH (6.8 su, AL, SW)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence	2018
Chlorophyll a (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence	2006
Acre Swamp		29-34-35-1-1	C;Sw,NSW	7.5 FW Miles
9794 From source to Pungo Swamp				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassification	2008
Jones Creek		29-34-40-1	SA;HQW,NSW	15.1 S Acres
9811 From source to Slade Creek		,		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area	2006
Jarvis Creek		29-34-40-2	SA;HQW,NSW	8.0 S Acres
9814 From source to Slade Creek				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area	2006
Raffing Creek		29-34-40-3	SA;HQW,NSW	5.0 S Acres
9815 From source to Slade Creek				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area	2006
Becky Creek (Becky Branch)		29-34-40-4	SA;HQW,NSW	19.6 S Acres
9816 From source to Slade Creek				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area	2006

Pamlico

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
Neal Creek		29-34-40-5	SA;HQW,NSW	68.0	S Acres
9817 From source to Slade Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	Frowing Area	2006
Slade Creek		29-34-40a	SA;HQW,NSW	591.0	S Acres
9810 From source to a line 169 meter	rs no	rth of mouth of Chru	ch Creek		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	Frowing Area	2006
Alligator Gut		29-34-41-1	SA;HQW,NSW	14.7	S Acres
9825 From source to Jordan Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	Frowing Area	2008
Snederker Gut		29-34-41-2	SA;HQW,NSW	3.4	S Acres
9826 From source to Jordan Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	irowing Area	2006
Spring Creek		29-34-41-3	SA;HQW,NSW	14.7	S Acres
9827 From source to Jordan Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	irowing Area	2008
Jordan Creek		29-34-41a	SA;HQW,NSW	90.0	S Acres
9824 From source to a line crossing t	he ri	ver 90 meters west of	f Snederker Gut		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	irowing Area	2006
Jordan Creek		29-34-41b	SA;HQW,NSW	43.1	S Acres
9823 From a line crossing the river 9	0 me	ters west of Snederke	er Gut to Pungo Rive	r	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	irowing Area	2006
Fortescue Creek		29-34-46	SA;HQW,NSW	315.9	S Acres
9833 From source to Pungo River					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	irowing Area	2020
Log Creek		29-34-46-1	SA;HQW,NSW	16.2	S Acres
9834 From source to Fortescue Cree	k				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	Frowing Area	2020

Pamlico

AU Name		AU Number	Classification AU_Leng	thArea	AU_Units
AU ID Description					
Old Field Creek		29-34-46-2	SA;HQW,NSW	2.4	S Acres
9835 From source to Fortescue Cree	k				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area		2020
Satterthwaite Creek		29-34-48a	SA;HQW,NSW	85.8	S Acres
9844 From source to line crossing 52	0 me	ters northwest of P	ungo River		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area		2006
Satterthwaite Creek		29-34-48b	SA;HQW,NSW	38.2	S Acres
9845 From a line crossing 520 meter	s nor	thwest of Pungo Rive	er to the Pungo River		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area		2020
Wrights Creek		29-34-49	SA;HQW,NSW	40.1	S Acres
9846 From source to Pungo River					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area		2006
North Prong Wrights Creek		29-34-49-1	SA;HQW,NSW	37.6	S Acres
9847 From source to Wrights Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area		2006
South Prong Wrights Creek		29-34-49-2	SA;HQW,NSW	45.2	S Acres
9848 From source to Wrights Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area		2006
Bradley Creek		29-34-49-2-1	SA;HQW,NSW	9.6	S Acres
9849 From source to South Prong W	rights	5			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area		2006
Bill Daniels Gut		29-35-1	SA;HQW,NSW	1.7	S Acres
9860 From source to Oyster Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area		2006
Bill Gut		29-35-2	SA;HQW,NSW	6.2	S Acres
9861 From source to Oyster Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area		2006

Pamlico

			AU Numbe	r Classification	AU_LengthArea	AU_Units
AU ID Description						
River Ditch			29-35-3	SA;HQW,NSW	8.4	S Acres
9862 From source to Oyster Creek						
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exc	eeding Criteria	Restricted Shellfish G	rowing Area	2006
Oyster Creek			29-35a	SA;HQW,NSW	117.6	S Acres
9858 From source to a line 274 met	ers ea	st of	Duck Creek			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exc	eeding Criteria	Prohibited Shellfish G	irowing Area	2006
Oyster Creek			29-35b	SA;HQW,NSW	422.1	S Acres
9859 From a line 274 meters east of	f Duck	Cree	k to Pamlico R	iver		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exc	eeding Criteria	Restricted Shellfish G	rowing Area	2020
Blounts Bay (inside a line from Hill Point to	Maul	S	29-9	SB;NSW	2,101.2	S Acres
Point) (Pamlico Blounts Bay Segment)						
10098 From source to Pamlico River						
Copper (3 μg/l, AL, SW)	5	Dat	a Inconclusive	Legacy Category 5 To Assessment	tal Metals	2008
Tar-Pamlico River Basin				03020105	Pa	mlico Sound
PAMLICO RIVER AND PAMLICO SOUND			29-(40.5)e	SA;HQW	48.9	S Acres
PAMLICO RIVER AND PAMLICO SOUND 9539 DEH closed areas adjacent to 0	Ocraco	oke	29-(40.5)e	SA;HQW	48.9	S Acres
	Ocraco 5		29-(40.5)e	SA;HQW Prohibited Shellfish G		S Acres
9539 DEH closed areas adjacent to 0					irowing Area	
9539 DEH closed areas adjacent to (Shellfish Growing Area Status (Fecal, SH, SA)	5		eeding Criteria	Prohibited Shellfish G	irowing Area	2006
9539 DEH closed areas adjacent to (Shellfish Growing Area Status (Fecal, SH, SA) Long Creek	5	Exc	eeding Criteria	Prohibited Shellfish G	Frowing Area 53.6	2006
9539 DEH closed areas adjacent to 0 Shellfish Growing Area Status (Fecal, SH, SA) Long Creek 9905 From source to Germantown B	5 Bay	Exc	eeding Criteria	Prohibited Shellfish G	53.6 Frowing Area	2006 S Acres
9539 DEH closed areas adjacent to (Shellfish Growing Area Status (Fecal, SH, SA) Long Creek 9905 From source to Germantown B Shellfish Growing Area Status (Fecal, SH, SA)	5 Bay	Exc	eeding Criteria 29-42-1-1 eeding Criteria	Prohibited Shellfish G SA;HQW Prohibited Shellfish G	53.6 Frowing Area	2006 S Acres 2006
9539 DEH closed areas adjacent to (Shellfish Growing Area Status (Fecal, SH, SA) Long Creek 9905 From source to Germantown E Shellfish Growing Area Status (Fecal, SH, SA) Midgette Creek	5 Bay	Exc	eeding Criteria 29-42-1-1 eeding Criteria	Prohibited Shellfish G SA;HQW Prohibited Shellfish G	53.6 Frowing Area 8.4	2006 S Acres
9539 DEH closed areas adjacent to 0 Shellfish Growing Area Status (Fecal, SH, SA) Long Creek 9905 From source to Germantown B Shellfish Growing Area Status (Fecal, SH, SA) Midgette Creek 9906 From source to Germantown B	Bay Bay	Exc	eeding Criteria 29-42-1-1 eeding Criteria	Prohibited Shellfish G SA;HQW Prohibited Shellfish G SA;HQW	53.6 Frowing Area 8.4	2006 S Acres 2006 S Acres
9539 DEH closed areas adjacent to 0 Shellfish Growing Area Status (Fecal, SH, SA) Long Creek 9905 From source to Germantown B Shellfish Growing Area Status (Fecal, SH, SA) Midgette Creek 9906 From source to Germantown B Shellfish Growing Area Status (Fecal, SH, SA)	Bay Bay 5	Exc	eeding Criteria 29-42-1-1 eeding Criteria 29-42-1-2 eeding Criteria	Prohibited Shellfish G SA;HQW Prohibited Shellfish G SA;HQW Restricted Shellfish G SA;HQW	53.6 Frowing Area 8.4 Frowing Area 179.7	2006 S Acres 2006 S Acres 2006 S Acres

Pamlico Sound

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID	Description				
Rose Bay Cre	ek	29-44-1	SA;HQW	154.3	S Acres
9916	From source to Rose Bay				
Shellfish Grov	ving Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2006
Rose Bay		29-44a1	SA;HQW	253.0	S Acres
13393	From source to a line 200 meters sou	th of mouth of Rose	e Bay Creek		
Shellfish Grow	ving Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Restricted Shellfish Gr	owing Area	2020
Rose Bay		29-44a2	SA;HQW	65.0	S Acres
13449	From a line 200 meters south of mou Bay Creek	th of Rose Bay Cree	k to line 600 meters	south of mouth o	f Rose
Shellfish Grov	ving Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Restricted Shellfish Gr	owing Area	2020
Shingle Creek	(29-49-1	SA;ORW	7.4	S Acres
9937	From source to Swanquarter Bay				
Shellfish Grov	ving Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Restricted Shellfish Gr	owing Area	2020
Swanquarter	Bay	29-49a	SA;ORW	136.2	S Acres
9936	DEH closed area west of Swanquarte	r			
Shellfish Grov	ving Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2008
Northwest Cr	eek	29-52-2	SA;HQW	19.4	S Acres
9955	From source to Juniper Bay				
Shellfish Grov	ving Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Restricted Shellfish Gr	owing Area	2006
uniper Bay		29-52a	SA;ORW	66.6	S Acres
9949	Source to a line crossing the river at r	mouth of Rattlesnak	ke Creek		
Shellfish Grow	ving Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Restricted Shellfish Gr	owing Area	2006
Sage Bay		29-57	SA;HQW	50.1	S Acres
9968	Entire Bay				
Shellfish Grow	ving Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2020

Pamlico Sound

AU Name		AU Numbe	r Classification AU_Lengt	hArea	AU_Units
AU ID Description					
ake Mattamuskeet		29-57-1-1	SC 40,3	14.1	S Acres
9970 Entire Lake					
pH (8.5, AL, SW)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence		2016
Chlorophyll a (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence		2016
Turbidity (25 NTU, AL, FW acres & SW)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence		2020
Vysocking Bay		29-60a	SA;HQW 1	26.3	S Acres
9978 From source to 1000 meters no	orth o	f Mackay Point			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area		2006
Aiddle Town Creek		29-66	SA;HQW	71.5	S Acres
10011 From source to Pamlico Sound					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area		2006
edar Creek		29-67	SA;HQW	12.2	S Acres
10013 From source to Pamlico Sound					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area		2006
one Tree Creek		29-69	SA;HQW	1.8	S Acres
10018 From source to Pamlico Sound					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area		2006
ar Creek		29-70-(4)	SA;HQW 3	89.5	S Acres
10024 From a line extending due nort	h and	due south across F	ar Creek at flash beacon #9 to Pam	ilico S	ound
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area		2006
Vaupopin Creek		29-70-5-(3)	SA;HQW	96.2	S Acres
			popin Creek 300 yards from its jun hore of Waupopin Creek to Far Cre		with Far
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area		2006
Oyster Creek		29-70-6	SA;HQW	50.1	S Acres
10039 From source to Far Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area		2006

Pamlico Sound

AU Name		AL	J Number	Classification	AU_LengthArea	AU_Units
AU ID Description						
Berrys Bay		29-7	1a	SA;HQW	12.5	S Acres
10041 DEH closed area in northern p	art of	bay				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding	Criteria	Restricted Shellfish Gr	rowing Area	2006
Otter Creek		29-7	2a	SA;HQW	56.9	S Acres
10053 Southern bay of Otter Creek						
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding	Criteria	Prohibited Shellfish G	rowing Area	2008
Long Shoal River		29-73	3-(2)a	SA;HQW	419.8	S Acres
10056 From U.S. Hwy. 264 to line ex	tendin	g river 506	meters so	outh of Deep Creek		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding	Criteria	Prohibited Shellfish G	rowing Area	2006
Long Shoal River		29-7	3-(2)c	SA;HQW	35.2	S Acres
10058 DEH closed area at 5th Avenu	e pum	p canal				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding	Criteria	Prohibited Shellfish G	rowing Area	2006
Deep Creek		29-7	3-4	SA;HQW	45.8	S Acres
10060 From source to Long Shoal Riv	/er					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding	Criteria	Prohibited Shellfish G	rowing Area	2008
Muddy Creek		29-7	3-5	SA;HQW	49.2	S Acres
10061 From source to Long Shoal Riv	/er					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding	Criteria	Prohibited Shellfish G	rowing Area	2008
Pains Creek		29-74	4-1a	SA;HQW	31.5	S Acres
10066 From source to closure line						
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding	Criteria	Prohibited Shellfish G	rowing Area	2006
Far-Pamlico River Basin				03020204		Lower Neuse
Intracoastal Waterway		29-3	3-1-1	SA;HQW,NSW	45.9	S Acres
9682 From N.C. Hwy. 304 to Upper	Spring	Creek				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding	Criteria	Restricted Shellfish Gr	rowing Area	2020

Watauga, North Carolina, Tennessee

Watauga River Basin

AU Name AU Number Classification AU_LengthArea AU_Units

AU ID Description

Watauga River Basin		06010103	Watauga, North Carol	ina, Tennesse	
Beaverdam Creek		8-19	C;Tr	5.	9 FW Miles
12412 From source to Wataug	a River				
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or	Severe Bioclassification	2016

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Classification

Pamlico Sound

AU Name

White Oak River Basin

AU_LengthArea AU_Units

7.6 Hame			Classification	, .o_zeg, e.	, ,,,,,
AU ID Description					
White Oak River Basin			03020105	P	amlico Sound
Nelson Bay		21-35-7-10-	SA;HQW	17.3	S Acres
5995 From a line extending from m	outh	of Broad Creek due	east across Nelson Bay	to Core Sound	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Nelson Bay		21-35-7-10-	SA;HQW	786.8	S Acres
5994 From a line extending from m	outh	of Broad Creek due	east across Nelson Bay	to Core Sound	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Lewis Creek		21-35-7-10-	SA;HQW	7.8	S Acres
5999 From source to Nelson Bay					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Lewis Creek		21-35-7-10-	SA;HQW	12.6	S Acres
6000 From source to Nelson Bay					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approve Shellfish Growing Area		2002
Pasture Creek		21-35-7-10-	7 SA;HQW	6.0	S Acres
6001 From source to Nelson Bay					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approve Shellfish Growing Are		2002
Willis Creek		21-35-7-11	SA;ORW	54.8	S Acres
6002 From source to Core Sound					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approve Shellfish Growing Area		2002
Glover Creek		21-35-7-3-1	SA;HQW	10.9	S Acres
6043 From source to Styron Bay					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Gr	owing Area	2002
Annis Run		21-35-7-3-2	SA;HQW	4.1	S Acres
6045 From source to Styron Bay					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Gr	owing Area	2020

AU Number

Pamlico Sound

White Oak River Basin

AU Name		AU Numbei	Classification AU_Le	engthArea AU_Units
AU ID Description				
Cedar Creek		21-35-7-3-3-	SA;HQW	18.8 S Acres
6049 From source to Styron Creek				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Ar	rea 2002
Styron Creek		21-35-7-3-3a	, :	10.1 S Acres
6048 From source to DEH closure lin	e at r	mouth of Cedar Cree	k	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Ar	rea 2002
Styron Creek		21-35-7-3-3b	SA;HQW	6.6 S Acres
6047 From DEH closure line at mout	h of (Cedar Creek to Core	to Styron Bay	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Ar	ea 2020
Core Sound		21-35-7a1b	SA;ORW	1.9 S Acres
12971 Willlis Texaco Marina				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Ar	rea 2008
Core Sound		21-35-7a3	SA;ORW	3.8 S Acres
5990 Portion of the following in subl from Hall Point to Drum Inlet)			•	•
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Ar	rea 2008
Core Sound		21-35-7a4	SA;ORW	10.9 S Acres
5986 Portion of the following in subl from Hall Point to Drum Inlet) t House			•	•
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Ar	rea 2008
Core Sound		21-35-7c	SA;ORW	196.6 S Acres
5985 Conditionally approved open a	rea a	t the mouth of Nelso	on Bay	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approved Open Shellfish Growing Area	2002
White Oak River Basin			03020301	White Oak River
Intracoastal Waterway		19-41-(0.5)d	SA;HQW	276.9 S Acres
5543 From subbasin boundary to so	uthw	est mouth of Bear C	reek	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approved Open Shellfish Growing Area	2002

White Oak River

White Oak River Basin

AU Name	AU Number	Classification AU_Length	Area AU_Units
AU ID Description			
Intracoastal Waterway	19-41-(0.5)e	SA;HQW	57.0 S Acres
5544 From southwest mouth of Bear	reek to mouth of Goose	e Creek	
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Criteria	Conditionally Approved Open Shellfish Growing Area	2002
Intracoastal Waterway	19-41-(14.5)a	SA;ORW 10	08.4 S Acres
From the northeast mouth of Go	se Creek to the southw	est mouth of Queen Creek	
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Criteria	Restricted Shellfish Growing Area	2002
Intracoastal Waterway	19-41-(15.5)a	SA;HQW 16	S2.6 S Acres
5546 From the southwest mouth of Q	een Creek to the west s	ide of the Whiteoak River Restrict	ed Area
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Criteria	Prohibited Shellfish Growing Area	2002
Intracoastal Waterway	19-41-(15.5)	SA;HQW	S3.9 S Acres
5547 From the southwest mouth of Q	een Creek to the west s	ide of the Whiteoak River Restrict	ed Area
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Criteria	Prohibited Shellfish Growing Area	2002
Mill Creek	19-41-11-1	SA;HQW	L4.6 S Acres
5555 From source to Bear Creek			
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Criteria	Prohibited Shellfish Growing Area	2002
Goose Creek	19-41-14	SA;HQW	2.6 S Acres
5558 From source to Intracoastal Wat	rway		
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Criteria	Condtionally Approved Closed Shellfish Growing Area	2002
Freeman Creek	19-41-5	SA;HQW	55.4 S Acres
5580 From source to Intracoastal Wat	rway		
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Criteria	Condtionally Approved Closed Shellfish Growing Area	2002
Browns Creek	19-41-8	SA;HQW	52.8 S Acres
5586 From source to Intracoastal Wat	rway		
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Criteria	Conditionally Approved Open Shellfish Growing Area	2002

White Oak River

AU Name			AU Number	Classification	AU_LengthAr	ea AU_Units
AU ID Des	scription					
WHITE OAK RIVE	:R		20-(18)a1	SA;HQW	792	6 S Acres
5629 DEI	H closed area from Hunters C	creek to	o DEH closure line.			
Dissolved Oxygen	(5 mg/l, AL, SW)	5	Exceeding Criteria	Exceeding Criteria with Confidence	h Statistical	2016
pH (6.8 su, AL, SW	V)	5	Exceeding Criteria	Exceeding Criteria with Confidence	h Statistical	2014
Shellfish Growing	Area Status (Fecal, SH, SA)	5 1	Exceeding Criteria	Prohibited Shellfish Gr	rowing Area	2008
Bogue Sound (Inc	cluding Intracoastal Waterwa	ay)	20-36-(0.5)a2	SA;ORW	1,750	1 S Acres
ma	om Bogue Inlet (from a line ru inland) to a line across Bogue tween ICWW and North Shor	e Soun	d from the southw	_		
Shellfish Growing	Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2008
Bogue Sound (Inc	cluding Intracoastal Waterwa	ay)	20-36-(0.5)a3	SA;ORW	3.	4 S Acres
ma	om Bogue Inlet (from a line ru ninland) to a line across Bogue las Marina					
Shellfish Growing	Area Status (Fecal, SH, SA)	5 1	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2008
Bogue Sound (Inc	cluding Intracoastal Waterwa	ay)	20-36-(0.5)a4	SA;ORW	1.	6 S Acres
ma	om Bogue Inlet (from a line ru ninland) to a line across Bogue eet Park Dockage	_		_		
Shellfish Growing	Area Status (Fecal, SH, SA)	5 I	Exceeding Criteria	Prohibited Shellfish Gr	rowing Area	2008
Bogue Sound (Inc	cluding Intracoastal Waterwa	ay)	20-36-(0.5)a5	SA;ORW	2.	0 S Acres
ma	om Bogue Inlet (from a line ru inland) to a line across Bogue ckage	_		_		
Shellfish Growing	Area Status (Fecal, SH, SA)	5 I	Exceeding Criteria	Prohibited Shellfish Gr	rowing Area	2008
Bogue Sound (Inc	cluding Intracoastal Waterwa	ay)	20-36-(0.5)a6	SA;ORW	4.	6 S Acres
		ınnina				
ma	om Bogue Inlet (from a line ru ninland) to a line across Bogue ck at Cape Carteret					

White Oak River

AU Name			AU Number	Classification	AU_LengthArea	AU_Units
AU ID	Description					
Bogue Sound	(Including Intracoastal Waterw	ay)	20-36-(0.5)a7	SA;ORW	11.5	S Acres
5677	From Bogue Inlet (from a line rumainland) to a line across Bogue Marina	_		_		
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Ex	ceeding Criteria	Prohibited Shellfish G	rowing Area	2008
Bogue Sound	(Including Intracoastal Waterw	ay)	20-36-(0.5)a8	SA;ORW	4.6	S Acres
5676	From Bogue Inlet (from a line rumainland) to a line across Bogue Marina	_		_		
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Ex	ceeding Criteria	Prohibited Shellfish G	rowing Area	2008
Bogue Sound	(Including Intracoastal Waterw	ay)	20-36-(0.5)a9	SA;ORW	1.5	S Acres
5671	From Bogue Inlet (from a line rumainland) to a line across Bogue Yacht Club	_		•		
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Ex	ceeding Criteria	Prohibited Shellfish G	rowing Area	2008
Bogue Sound			20-36-(0.5)b	SA;ORW	44.2	S Acres
5675	DEH closed area at mouth of Hu	ınting Isl	and Creek			
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Ex	ceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Bogue Sound			20-36-(0.5)b	SA;ORW	11.9	S Acres
5684	DEH closed area at mouth of Hu	ınting Isl	and Creek			
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Ex	ceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Bogue Sound			20-36-(0.5)c	SA;ORW	33.6	S Acres
5674	DEH closed area at mouth of Sa	nders Cr	eek			
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Ex	ceeding Criteria	Conditionally Approve Shellfish Growing Are		2002
Bogue Sound			20-36-(0.5)d	SA;ORW	3.8	S Acres
5673	DEH closed area 870 meters we	st of mo	uth of Broad Cree	ek		
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Ex	ceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Bogue Sound			20-36-(0.5)d	SA;ORW	0.7	S Acres
5672	DEH closed area 870 meters we	st of mo	uth of Broad Cree	ek		
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Ex	ceeding Criteria	Prohibited Shellfish G	rowing Area	2002

White Oak River

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID	Description				
Bogue Sound	(Including Intracoastal Waterway)	20-36-(8.5)a1	SA;HQW	12.1	S Acres
5701	From a line across Bogue Sound from Beaufort Inlet excluding the DEH Cond				
Shellfish Grov	wing Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2008
Bogue Sound	(Including Intracoastal Waterway)	20-36-(8.5)a2	SA;HQW	1,180.5	S Acres
5702	From a line across Bogue Sound from Beaufort Inlet excluding the DEH Cond				to
Shellfish Grov	wing Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2008
Bogue Sound Brandywine I	(Including Intracoastal Waterway). Bay Inc.	20-36-(8.5)a3	SA;HQW	3.3	S Acres
5703	Prohibited area in sound extending from	om Brandywine Bay	/ Inc.		
Shellfish Grov	wing Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2008
Bogue Sound	(Including Intracoastal Waterway)	20-36-(8.5)a4	SA;HQW	134.1	S Acres
5704	From a line across Bogue Sound from Beaufort Inlet excluding the DEH Conceport				
Shellfish Grov	wing Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2008
Bogue Sound	(Including Intracoastal Waterway)	20-36-(8.5)a5	SA;HQW	46.2	S Acres
5705	From a line across Bogue Sound from Beaufort Inlet excluding the DEH Cond Atlantic Beach Area				
Shellfish Grov	wing Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2008
Bogue Sound	(Including Intracoastal Waterway)	20-36-(8.5)a7	SA;HQW	3.0	S Acres
5699	From a line across Bogue Sound from Beaufort Inlet excluding the DEH Cond				
Shellfish Grov	wing Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2008
Bogue Sound	(Including Intracoastal Waterway)	20-36-(8.5)a8	SA;HQW	1.3	S Acres
5687	From a line across Bogue Sound from Beaufort Inlet excluding the DEH Cond				
Shellfish Grov	wing Area Status (Fecal, SH, SA) 5	Exceeding Criteria	Restricted Shellfish Gr	owing Area	2008

White Oak River

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID	Description				
Bogue Sound	(Including Intracoastal Waterway)	20-36-(8.5)a9	SA;HQW	0.4	S Acres
5697	From a line across Bogue Sound from th Beaufort Inlet excluding the DEH Condit Boat Basin				
Shellfish Grov	wing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Prohibited Shellfish Gro	owing Area	2008
Bogue Sound Beaufort Inl	(Including Intracoastal Waterway to	20-36-(8.5)b	SA;HQW	62.1	S Acres
5695	DEH prohibited area adjacent to Salter F	Path on sound sid	le of outer banks		
Shellfish Grov	wing Area Status (Fecal, SH, SA) 5 Ex	cceeding Criteria	Prohibited Shellfish Gro	owing Area	2002
Bogue Sound Beaufort Inl	(Including Intracoastal Waterway to	20-36-(8.5)c1	SA;HQW	373.1	S Acres
	DEH Conditionally Approved Closed area	a near Jumping R	un Creek		
Shellfish Grov	wing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Prohibited Shellfish Gro	owing Area	2002
Bogue Sound Beaufort Inl	(Including Intracoastal Waterway to	20-36-(8.5)c2	SA;HQW	5.0	S Acres
5692	DEH Conditionally Approved Closed area	a near Jumping R	un Creek		
Shellfish Grov	wing Area Status (Fecal, SH, SA) 5	cceeding Criteria	Prohibited Shellfish Gro	owing Area	2002
Bogue Sound Beaufort Inl	(Including Intracoastal Waterway to	20-36-(8.5)d	SA;HQW	8.0	S Acres
5698	DEH closed area in unnamed bay approx southwest side of mouth of Gales Creek		eters east of line acros	s Bogue Sound fro	om the
Shellfish Grov	wing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Prohibited Shellfish Gro	owing Area	2002
Bogue Sound Beaufort Inl	(Including Intracoastal Waterway to	20-36-(8.5)e	SA;HQW	4.9	S Acres
5691	DEH closed area in unnamed bay approx southwest side of mouth of Gales Creek	•	eters east of line acros	s Bogue Sound fro	om the
Shellfish Grov	wing Area Status (Fecal, SH, SA) 5 Ex	cceeding Criteria	Prohibited Shellfish Gro	owing Area	2002
Bogue Sound	(Including Intracoastal Waterway)	20-36-(8.5)f	SA;HQW	81.0	S Acres
5690	DEH closed area in unnamed bay area n across Bogue Sound from the southwes				fline
Shellfish Grov	wing Area Status (Fecal, SH, SA) 5 Ex	cceeding Criteria	Prohibited Shellfish Gro	owing Area	2002

White Oak River

AU Name			AU Numbe	r Classification	AU_LengthArea	AU_Units
AU ID	Description					
Bogue Sound Beaufort Inl	(Including Intracoastal Waterwa	ay to	20-36-(8.5)g	SA;HQW	47.9	S Acres
5689	DEH closed area at mouth of Spo	ooner Cr	eek			
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Exc	ceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Bogue Sound Beaufort Inl	(Including Intracoastal Waterwa	ay to	20-36-(8.5)h	SA;HQW	93.2	S Acres
5685	DEH closed area at mouth of Pel	ltier Cree	ek			
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Exc	ceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Bogue Sound Beaufort Inl	(Including Intracoastal Waterwa	ay to	20-36-(8.5)i	SA;HQW	41.3	S Acres
5688	DEH closed area near Hoophole	Creek w	est of Atlantic E	Beach		
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Exc	ceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Bogue Sound Beaufort Inl	(Including Intracoastal Waterwa	ay to	20-36-(8.5)j	SA;HQW	47.4	S Acres
5694	DEH closed areas west at Atlanti	ic Beach	Bridge and Ced	ar Hammock		
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Exc	ceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Bogue Sound Beaufort Inl	(Including Intracoastal Waterwa	ay to	20-36-(8.5)k	SA;HQW	355.4	S Acres
5686	DEH closed area from Newport I	River Res	tricted area to	Fort Macon Creek		
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Exc	ceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Deer Creek			20-36-1	SA;ORW	53.3	S Acres
5706	From source to Bogue Sound					
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Exc	ceeding Criteria	Prohibited Shellfish G	rowing Area	2008
Spooner Cree	From source to Bogue Sound		20-36-10	SA;HQW	28.9	S Acres
		5 Exc	ceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Money Island	l Slough		20-36-13-1	SA;HQW	10.9	S Acres
	From source to Money Island Ba	ıy				
Shellfish Grov	ving Area Status (Fecal, SH, SA)	5 Exc	ceeding Criteria	Prohibited Shellfish G	rowing Area	2002

White Oak River

AU Name		AU Numbe	r Classification	AU_LengthArea	AU_Units
AU ID Description					
Money Island Bay		20-36-13a	SA;HQW	106.6	S Acres
5711 Closed DEH area in western po	rtion (of Bay			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2002
Money Island Bay		20-36-13b2	SA;HQW	21.0	S Acres
5710 DEH approved area near Allen	Slough	n in eastern portion	of Bay. Bogue Banks A	Atlantic Beach Are	ea
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2008
Fort Macon Creek		20-36-16	SA;HQW	25.6	S Acres
5718 From source to Bogue Sound					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2002
Hunting Island Creek		20-36-2	SA;HQW	2.7	S Acres
5719 From source to Bogue Sound					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2002
Гaylor Bay		20-36-3	SA;ORW	81.9	S Acres
5720 Entire Bay					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approve Shellfish Growing Area		2008
Goose Creek		20-36-4a	SA;HQW	73.3	S Acres
5721 From source to DEH closure lin	ne Bogi	ue Sound			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2002
Goose Creek		20-36-4b	SA;HQW	128.8	S Acres
5722 From DEH closure line to Bogu	e Sour	nd			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2008
Archer Creek (Piney Cr.)		20-36-5	SA;ORW	19.4	S Acres
5724 From source to Bogue Sound					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2002
East Prong Sanders Creek		20-36-6-1	SA;HQW	2.8	S Acres
5727 From source to Sanders Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Gro	owing Area	2002

White Oak River

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
Sikes Branch		20-36-6-1-1	SA;HQW	1.2	S Acres
5728 From source to East Prong Sar	ders (Creek			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Grov	ving Area	2002
Sanders Creek		20-36-6a	SA;ORW	17.9	S Acres
5725 From source to Bogue Sound					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Grov	ving Area	2002
Sanders Creek		20-36-6b	SA;ORW	19.3	S Acres
5726 From source to Bogue Sound					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approved Shellfish Growing Area	Open	2002
West Prong Broad Creek		20-36-7-1	SA;HQW	11.5	S Acres
5731 From source to Broad Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gro	wing Area	2002
East Prong Broad Creek		20-36-7-2	SA;HQW	10.1	S Acres
5735 From source to Broad Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Grov	wing Area	2002
Broad Creek		20-36-7a	SA;HQW	73.8	S Acres
5729 From source to Bogue Sound					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Grov	wing Area	2002
Broad Creek		20-36-7b	SA;HQW	16.0	S Acres
5730 From source to Bogue Sound					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Grov	ving Area	2002
Gales Creek		20-36-8	SA;HQW	53.8	S Acres
5736 From source to Bogue Sound					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Grov	wing Area	2002
Jumping Run		20-36-9	SA;HQW	4.5	S Acres
5738 From source to Bogue Sound					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gro	wing Area	2002

White Oak River

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
Newport River		21-(1)a	С	8.3	FW Miles
13526 From source to Black Creek Li	ttle Cr	eek Swamp			
Dissolved Oxygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Exceeding Criteria with Confidence	n Statistical	2014
pH (6 su, AL, FW)	5	Exceeding Criteria	Exceeding Criteria with Confidence	ı Statistical	
Newport River		21-(1)b	С	2.9	FW Miles
13692 From Black Creek to Little Cre	ek Sw	amp			
Dissolved Oxygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Legacy RAMS Assessm	ents	2014
Newport River		21-(17)a	SA;HQW	31.5	S Acres
5758 From Little Creek Swamp to D	EH clo	sure line			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2002
Newport River		21-(17)b1	SA;HQW	579.5	S Acres
5750 From DEH closure line to DEH	Cond	itionally Approved Cl	osed line		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2002
Newport River		21-(17)b2	SA;HQW	407.2	S Acres
5757 From DEH closure line to DEH	Cond	itionally Approved Cl	osed line		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2002
Newport River		21-(17)c	SA;HQW	2,701.4	S Acres
From DEH Conditionally appropriate Penn Point to west mouth of			nditionally approved o	pen line extendir	ng from
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Condtionally Approved Shellfish Growing Area		2002
Newport River		21-(17)d1a	SA;HQW	3,194.0	S Acres
13388 From DEH conditionally approto the Atlantic Ocean excluding					re Creek
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2008
Newport River		21-(17)d1b	SA;HQW	3,194.0	S Acres
13447 Prohibited Area at mouth of R	Russel	Creek			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Gro	owing Area	2008

White Oak River

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
Newport River		21-(17)d3	SA;HQW	0.4	S Acres
5754 From DEH conditionally approved to the Atlantic Ocean excluding Marina					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	irowing Area	2008
Newport River		21-(17)e1	SA;HQW	19.7	S Acres
5747 DEH closed area north of More Calico Creek Marsh to Hwy 70		•	ed area including Crap	Point Thorofare	and
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish G	rowing Area	2002
Newport River		21-(17)e2	SA;HQW	671.1	S Acres
5752 From DEH conditionally approve to the Atlantic Ocean excluding		•			re Creek
Enterrococcus (GM 35 5 in 30, REC, SW)	5	Exceeding Criteria	Pathogen Indicator St Exceedance	tandards	2020
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Newport River		21-(17)f	SA;HQW	220.4	S Acres
5751 DEH closed area from Hwy 70 I Macon including Morehead Cit	_		g form the south point	t of Radio Island to	Fort
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Newport River		21-(17)g1	SA;HQW	30.8	S Acres
5749 DEH closed area around Gallan	t Poin	t south to Hwy 70 B	Bridge including Beau	fort Channel	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Newport River		21-(17)g2	SA;HQW	136.9	S Acres
5748 DEH closed area around Gallan	t Poin	t south to Hwy 70 B	Bridge including Beau	fort Channel	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Newport River		21-(17)h	SA;HQW	198.7	S Acres
5753 Deh closed area south of Hwy	70 Bri	dge and west of Piv	ers Island including B	ulkhead Channell	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Little Creek Swamp		21-18	SA;HQW	2.5	S Acres
From source to Newport River	(0.418	378944557934 S Mi	les)		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002

White Oak River

AU Name			AU Numbei	r Classification	AU_LengthArea	AU_Units
AU ID	Description					
Mill Creek			21-19	SA;HQW	1.7	S Acres
5825	From source to Newport River	(0.279	973970025746 S N	1iles)		
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Big Creek			21-20	SA;HQW	0.3	S Acres
5829	From source to Newport River					
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approve Shellfish Growing Are		2002
Harlowe Can	al		21-22-1	SA;HQW	10.6	S Acres
5841	From Neuse River Basin Bound 101)	ary (at	Craven-Carteret C	ounty Line) to Harlow	e Creek (at N.C. H	wy. #
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Alligator Cred	ek		21-22-2	SA;HQW	2.1	S Acres
5842	From source to Harlowe Creek					
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Harlowe Cree	ek		21-22a	SA;HQW	31.3	S Acres
5835	DEH closed area from source (a	at N.C.	Hwy. # 101) to DEI	H closure line south of	mouth of Alligato	or Creek
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Harlowe Cree	ek		21-22b1	SA;HQW	1.4	S Acres
5839	From DEH closure line south of Newport River	moutl	h of Alligator Creek	to DEH Conditionally	Approved Closed	line near
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Harlowe Cree	ek		21-22b2	SA;HQW	92.2	S Acres
5838	From DEH closure line south of Newport River	moutl	h of Alligator Creek	to DEH Conditionally	Approved Closed	line near
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Harlowe Cree	ek		21-22b3	SA;HQW	0.2	S Acres
5837	From DEH closure line south of Newport River	moutl	h of Alligator Creek	to DEH Conditionally	Approved Closed	line near
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Condtionally Approve Shellfish Growing Are		2002

White Oak River

AU Name		AU Number	Classification	AU_LengthA	rea	AU_Units
AU ID Description						
Harlowe Creek		21-22c	SA;HQW	99	9.7	S Acres
5836 From DEH Conditionally Approve	d Close	d line near New	port River to Newport	River		
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exc	ceeding Criteria	Condtionally Approve Shellfish Growing Area			2002
Oyster Creek		21-23a	SA;HQW	28	3.7	S Acres
5844 From source to Newport River						
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exc	ceeding Criteria	Condtionally Approve Shellfish Growing Area			2002
Oyster Creek		21-23b	SA;HQW	22	2.1	S Acres
5845 From source to Newport River						
Shellfish Growing Area Status (Fecal, SH, SA)	Exc	ceeding Criteria	Condtionally Approve Shellfish Growing Area			2002
Eastman Creek		21-24-1	SA;HQW	15	5.5	S Acres
5860 From source to Core Creek						
Shellfish Growing Area Status (Fecal, SH, SA)	Exc	ceeding Criteria	Prohibited Shellfish G	rowing Area		2002
Bell Creek		21-24-2a	SA;HQW	19	9.6	S Acres
5861 From source to DEH closed line						
Shellfish Growing Area Status (Fecal, SH, SA)	Exc	ceeding Criteria	Prohibited Shellfish G	rowing Area		2002
Bell Creek		21-24-2b	SA;HQW	46	5.2	S Acres
5862 From DEH closed line to Core Cre	ek					
Shellfish Growing Area Status (Fecal, SH, SA)	Exc	ceeding Criteria	Prohibited Shellfish G	rowing Area		2002
Core Creek (Intracoastal Waterway - Adams Cr Canal)	reek	21-24a	SA;HQW	29	9.3	S Acres
5858 From Neuse River Basin boundary	y to DEI	H closed line				
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exc	ceeding Criteria	Condtionally Approve Shellfish Growing Area			2002
Core Creek (Intracoastal Waterway - Adams Cr Canal)	reek	21-24b1	SA;HQW	212	2.0	S Acres
5856 From DEH closed line to DEH Con	ditiona	lly Approved Clo	osed line			
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exc	ceeding Criteria	Prohibited Shellfish G	rowing Area		2002

White Oak River

AU Name	AU Number	Classification	AU_Length	Area	AU_Units
AU ID Description					
Core Creek (Intracoastal Waterway - Adams Creek Canal)	21-24b2	SA;HQW	1	.4.9	S Acres
5857 From DEH closed line to DEH Conditiona	lly Approved Clo	osed line			
Shellfish Growing Area Status (Fecal, SH, SA) 5 Exc	ceeding Criteria	Conditionally Approve Shellfish Growing Area	-		2002
Core Creek (Intracoastal Waterway - Adams Creek Canal)	21-24c	SA;HQW	19	6.4	S Acres
5859 From DEH Conditionally Approved Close	d line to Newpo	rt River			
Shellfish Growing Area Status (Fecal, SH, SA) 5 Exc	ceeding Criteria	Condtionally Approve Shellfish Growing Area			2008
Ware Creek	21-25	SA;HQW	4	2.2	S Acres
5864 From source to Newport River	,			,	
Shellfish Growing Area Status (Fecal, SH, SA) 5 Exc	ceeding Criteria	Condtionally Approve Shellfish Growing Area			2008
Russell Creek	21-26a	SA;HQW	1	.6.8	S Acres
5867 From source to Newport River					
Shellfish Growing Area Status (Fecal, SH, SA) 5 Exc	ceeding Criteria	Restricted Shellfish Gr	owing Area		2002
Russell Creek	21-26b	SA;HQW		2.7	S Acres
5866 From source to Newport River					
Shellfish Growing Area Status (Fecal, SH, SA) 5 Exc	ceeding Criteria	Restricted Shellfish Gr	owing Area		2002
Wading Creek	21-27	SA;HQW	1	.9.5	S Acres
5869 From source to Newport River					
Shellfish Growing Area Status (Fecal, SH, SA) 5 Exc	ceeding Criteria	Condtionally Approve Shellfish Growing Area			2002
Gable Creek	21-28a	SA;HQW	3	5.4	S Acres
5871 From source to Newport River					
Shellfish Growing Area Status (Fecal, SH, SA) 5 Exc	ceeding Criteria	Condtionally Approve Shellfish Growing Area			2002
Gable Creek	21-28b	SA;HQW	1	.0.9	S Acres
5872 From source to Newport River					
Shellfish Growing Area Status (Fecal, SH, SA) 5 Exc	ceeding Criteria	Condtionally Approve Shellfish Growing Area			2002

White Oak River

AU Name			AU Numbe	r Classification	AU_LengthArd	ea AU_Units
AU ID Description						
Willis Creek		21	29	SA;HQW	17.	1 S Acres
5874 From source to Newport Rive	er					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceed	ing Criteria	Restricted Shellfish Gr	owing Area	2002
Crab Point Bay		21	30	SA;HQW	157.	S Acres
5878 Entire Bay						
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceed	ing Criteria	Restricted Shellfish Gr	owing Area	2002
Calico Creek		21	32a	SC;HQW	36.	6 S Acres
13527 From source to Ut on south s	ide of c	creek 0.3	5 miles wes	t of SR1176 bridge.		
Copper (3 μg/l, AL, SW)	5	Data In	conclusive	Legacy Category 5 Tot Assessment	al Metals	2008
Dissolved Oxygen (5 mg/l, AL, SW)	5	Exceed	ing Criteria	Exceeding Criteria with Confidence	n Statistical	2008
Chlorophyll a (40 μg/l, AL, NC)	5	Exceed	ing Criteria	Exceeding Criteria with Confidence	n Statistical	2008
Turbidity (25 NTU, AL, FW acres & SW)	5	Exceed	ing Criteria	Exceeding Criteria with Confidence	n Statistical	2008
Calico Creek		21	32b	SC;HQW	103.	6 S Acres
13727 From Ut on south side of cree	ek 0.35	miles we	est of SR117	76 bridge to Newport F	River	
Chlorophyll a (40 μg/l, AL, NC)	5	Exceed	ing Criteria	Exceeding Criteria with Confidence	n Statistical	2008
Taylor Creek		21	34	SC	166.	3 S Acres
5905 From source to Newport Rive the north shore at Lat. 34 43'				_	ing at a point o	f land on
Enterrococcus (GM 35 5 in 30, REC, SW)	5	Exceed	ing Criteria	Pathogen Indicator Sci Excursions	reening	
Back Sound		21	35-(0.5)a2	SA;HQW		S Acres
14003 Portion of the following in su 34 40'57" and long 76 37'30"				·		nks at lat.
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceed	ing Criteria	Prohibited Shellfish Gr	owing Area	2020
Back Sound		21	35-(0.5)b	SA;HQW	870.	1 S Acres
5910 Portion of the following in su 34 40'57" and long 76 37'30"				·		nks at lat.
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceed	ing Criteria	Prohibited Shellfish Gr	owing Area	2014

White Oak River

AU Name			AU Number	Classification	AU_LengthArea	AU_Units
AU ID	Description					
Back Sound			21-35-(0.5)d	SA;HQW	50.9	S Acres
5912	DEH closed area at west mouth	of Taylor	Creek around P	Pivers Island		
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Exc	eeding Criteria	Prohibited Shellfish Gr	rowing Area	2002
Back Sound			21-35-(0.5)e1	SA;HQW	32.5	S Acres
5913	Portion of the following in subba 34 40'57" and long 76 37'30" no		•	•		ks at lat.
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Exc	eeding Criteria	Prohibited Shellfish Gr	rowing Area	2002
Back Sound			21-35-(0.5)e2	SA;HQW	156.4	S Acres
5914	Portion of the following in subba 34 40'57" and long 76 37'30" no					ks at lat.
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Exc	eeding Criteria	Prohibited Shellfish G	rowing Area	2002
Back Sound			21-35-(0.5)f	SA;HQW	99.3	S Acres
5915	DEH closed areas in and around	Carrot Isl	and			
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Exc	eeding Criteria	Prohibited Shellfish Gr	rowing Area	2002
Back Sound			21-35-(1.5)a2	SA;ORW	7.2	S Acres
5919	Portion of the following in subba 76 37'30" north to the western Center					_
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Exc	eeding Criteria	Prohibited Shellfish Gr	rowing Area	2008
Back Sound			21-35-(1.5)a3	SA;ORW	2.4	S Acres
5916	Portion of the following in subba 76 37'30" north to the western					
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Exc	eeding Criteria	Prohibited Shellfish G	rowing Area	2008
Feltons Creek	(21-35-1-1	SA;HQW	4.2	S Acres
5935	From source to North River					
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Exc	eeding Criteria	Prohibited Shellfish G	rowing Area	2002
Gibbs Creek			21-35-1-10	SA;HQW	65.4	S Acres
5936	From source to North River					
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Exc	eeding Criteria	Conditionally Approve Shellfish Growing Area		2002

White Oak River

AU Name		AU Number	Classification	AU_LengthArea	a AU_Unit
AU ID Description					
Turner Creek		21-35-1-11-1	SA;HQW	51.8	S Acres
5940 From source to Davis Bay					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Condtionally Approve Shellfish Growing Are		2002
Davis Bay (Cheney Bay)		21-35-1-11a	SA;HQW	18.9	S Acres
5938 DEH closed area in southern pa	rt of ba	ıy			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Davis Bay (Cheney Bay)		21-35-1-11b1	SA;HQW	164.9	S Acres
5939 DEH Conditionally Approved Clo	sed ar	ea northern part c	of bay		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Davis Bay (Cheney Bay)		21-35-1-11b2	SA;HQW	23.0	S Acres
5937 DEH Conditionally Approved Clo	sed ar	ea northern part c	of bay		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Sleepy Creek		21-35-1-12-1	SA;HQW	144.1	S Acres
5946 From source to The Straits					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Sleepy Creek		21-35-1-12-1	SA;HQW	4.0	S Acres
5945 From source to The Straits. Ma	rshallb	erg Boat Harbor			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Whitehurst Creek		21-35-1-12-2	SA;HQW	80.7	S Acres
5947 From source to The Straits					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Henry Jones Creek		21-35-1-12-3	SA;HQW	0.6	S Acres
5954 From source to Westmouth Bay	. Erwi	ns Marina			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2008
Henry Jones Creek		21-35-1-12-3	SA;HQW	1.1	S Acres
5955 From source to Westmouth Bay	. Calvi	n Rose Boat Dock	age		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2008

White Oak River

AU Name	AU Number Classification AU_LengthArea	a AU_Units
AU ID Description		
Westmouth Bay	21-35-1-12-3 SA;HQW	S Acres
14005 DMF Prohibited area on west side of b	ay.	
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exceeding Criteria Prohibited Shellfish Growing Area	2020
Westmouth Bay	21-35-1-12-3 SA;HQW	S Acres
14006 DMF Restricted area on east side of ba	y.	
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exceeding Criteria Restricted Shellfish Growing Area	2020
Westmouth Bay	21-35-1-12-3 SA;HQW 2.1	S Acres
5950 DEH closed area on south side of Bay.	Taylors Boat Dock and Railway	
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exceeding Criteria Prohibited Shellfish Growing Area	2002
Westmouth Bay	21-35-1-12-3 SA;HQW 4.0	S Acres
5951 Entire Bay with the exception of DEH c	losed area on south side of Bay. NC Shellfish Enterprises	
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exceeding Criteria Prohibited Shellfish Growing Area	2002
Janes Creek	21-35-1-12-4 SA;HQW 23.0	S Acres
5956 From source to The Straits		
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exceeding Criteria Prohibited Shellfish Growing Area	2020
The Straits	21-35-1-12a2 SA;HQW 2.2	S Acres
From Core Sound to North River exclude adjacent to North River	ding conditionally approved open section in north west p	ortion
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exceeding Criteria Prohibited Shellfish Growing Area	2008
The Straits	21-35-1-12b SA;HQW 94.1	S Acres
5943 Conditionally approved open section in	n north west portion adjacent to North River	
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exceeding Criteria Conditionally Approved Open Shellfish Growing Area	2002
Brooks Creek	21-35-1-13a SA;HQW 14.6	S Acres
5958 From source to North River. Hnuckles	Landing Harbor	
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exceeding Criteria Prohibited Shellfish Growing Area	2002
Deep Creek	21-35-1-2 SA;HQW 23.2	S Acres
5959 From source to North River		
Shellfish Growing Area Status (Fecal, SH, SA) 5	Exceeding Criteria Restricted Shellfish Growing Area	2002

White Oak River

AU Name			AU Numbei	Classification AU_Len	gthArea AU_Units
AU ID	Description				
Crabbing Cre	ek		21-35-1-3	SA;HQW	3.2 S Acres
5960	From source to North River				
Shellfish Gro	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area	2002
ynch Creek			21-35-1-4	SA;HQW	6.8 S Acres
5961	From source to North River				
Shellfish Gro	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area	2002
homas Cree	ek		21-35-1-5a	SA;HQW	4.1 S Acres
5962	From source to North River				
Shellfish Gro	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area	2002
homas Cree	ek		21-35-1-5b	SA;HQW	0.4 S Acres
5963	From source to North River				
Shellfish Gro	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approved Open Shellfish Growing Area	2002
ulcher Cree	k		21-35-1-6a1	SA;HQW	2.3 S Acres
5966	From source to DEH closure lin	ne From	DEH closure line t	o North River	
Shellfish Gro	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area	2002
ulcher Cree	k		21-35-1-6a2	SA;HQW	7.2 S Acres
5967	From source to DEH closure lin	ne From	DEH closure line t	o North River	
Shellfish Gro	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Condtionally Approved Closed Shellfish Growing Area	2002
ulcher Cree	k		21-35-1-6a3	SA;HQW	3.9 S Acres
5968	From DEH closure line to Nort	h River			
Shellfish Gro	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approved Open Shellfish Growing Area	2002
ulcher Cree	k		21-35-1-6b1	SA;HQW	0.3 S Acres
5965	From DEH closure line to Nort	n River			
Shallfish Cra	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Are	a 2002

White Oak River

AU Name		AU Number	Classification AU_Le	ngthArea	a AU_Units
AU ID Description					
Fulcher Creek		21-35-1-6b2	SA;HQW	0.7	S Acres
5964 From DEH closure line to North	River				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approved Open Shellfish Growing Area		2002
Gilliklin Creek		21-35-1-7-1	SA;HQW	5.7	S Acres
5971 From source to Ward Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Condtionally Approved Closed Shellfish Growing Area		2002
North Leopard Creek		21-35-1-7-2a	SA;HQW	10.8	S Acres
5972 From source to Ward Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Ar	ea	2002
North Leopard Creek		21-35-1-7-2b	SA;HQW	86.6	S Acres
5973 From source to Ward Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Condtionally Approved Closed Shellfish Growing Area		2002
South Leopard Creek		21-35-1-7-3	SA;HQW	79.7	S Acres
5974 From source to Ward Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approved Open Shellfish Growing Area		2002
Ward Creek		21-35-1-7a	SA;HQW	214.9	S Acres
5969 From source to North River					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Condtionally Approved Closed Shellfish Growing Area		2002
Ward Creek		21-35-1-7b	SA;HQW	366.4	S Acres
5970 From source to North River					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approved Open Shellfish Growing Area		2002
Newby Creek		21-35-1-8a	SA;HQW	9.8	S Acres
5976 From source to DEH closure lin	е				

White Oak River

AU Name			AU Number	Classification	AU_LengthA	rea AU_Units
AU ID	Description					
Newby Creek	(21-35-1-8b	SA;HQW	0	.6 S Acres
5975	From source to DEH closure lin	е				
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Ex	cceeding Criteria	Condtionally Approve Shellfish Growing Are		2002
Goose Bay			21-35-1-9	SA;HQW	260	.1 S Acres
5977	Entire Bay					
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5 Ex	ceeding Criteria	Conditionally Approve Shellfish Growing Are		2002
North River			21-35-1a1	SA;HQW	198	.1 S Acres
5932	From source to DEH closure lin	e south o	of Crabbing Creek	(
Shellfish Grov	ving Area Status (Fecal, SH, SA)	5 Ex	ceeding Criteria	Prohibited Shellfish G	rowing Area	2002
North River			21-35-1a2	SA;HQW	114	.4 S Acres
5923	From source to DEH closure lin	e south o	of Crabbing Creek	(
Shellfish Grov	ving Area Status (Fecal, SH, SA)	5 Ex	cceeding Criteria	Restricted Shellfish G	rowing Area	2002
North River			21-35-1b2	SA;HQW	7	.6 S Acres
5924	From DEH closure line south of closed and closed areas betwee Landing Harbor on west side of	en Davis	Bay and North Ri	_		
Shellfish Grov	ving Area Status (Fecal, SH, SA)	5 Ex	ceeding Criteria	Prohibited Shellfish G	rowing Area	2002
North River			21-35-1b3	SA;HQW	12	.4 S Acres
5927	From DEH closure line south of closed and closed areas between			_		
Shellfish Grov	ving Area Status (Fecal, SH, SA)	5 Ex	cceeding Criteria	Conditionally Approve Shellfish Growing Are		2002
North River			21-35-1b4	SA;HQW	5,898	.1 S Acres
5926	From DEH closure line south of closed and closed areas between				conditionally ap	proved
Turbidity (25	NTU, AL, FW acres & SW)	5 Ex	ceeding Criteria	Exceeding Criteria wit Confidence	th Statistical	2002
	wing Area Status (Fecal, SH, SA)	5 Ex				

White Oak River

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
North River		21-35-1b6	SA;HQW	1.2	S Acres
5933 From DEH closure line south c closed and closed areas between		-	-		oved
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Grov	ving Area	2002
North River		21-35-1b7	SA;HQW	1.0	S Acres
5928 Area on east side of Hwy 70 B	ridge				
Enterrococcus (GM 35 5 in 30, REC, SW)	5	Exceeding Criteria	Pathogen Indicator Stand Exceedance	dards	2016
North River		21-35-1c1	SA;HQW	49.4	S Acres
5922 DEH conditionally approved c	losed a	rea between Davis B	Bay and North River Mar	sh	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Grov	ving Area	2002
North River		21-35-1c2	SA;HQW	17.8	S Acres
5929 DEH conditionally approved c	losed a	rea between Davis I	Bay and North River Mar	sh	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Grov	ving Area	2002
North River		21-35-1d1	SA;HQW	50.7	S Acres
5930 DEH closed area between Day	is Bay	and North River Ma	rsh		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Grov	ving Area	2002
North River		21-35-1d2	SA;HQW	138.5	S Acres
5931 DEH closed area between Day	is Bay	and North River Ma	rsh		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Grov	ving Area	2002
North River		21-35-1e	SA;HQW	27.4	S Acres
5925 DEH conditionally approved c	losed a	rea ato mouth of Ne	ewby Creek		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Condtionally Approved C Shellfish Growing Area	Closed	2002
UT Ditch to Broad Creek		21-35-7-10-4		1.2	FW Miles
13809 Drainage network to Broad Cr	eek				
Dissolved Oxygen (5 mg/l, AL, SW)	5	Exceeding Criteria	Exceeding Criteria with S Confidence	tatistical	
pH (6.8 su, AL, SW)	5	Exceeding Criteria	Exceeding Criteria with S Confidence	tatistical	

White Oak River

AU Name	AU Nun	nber Classification	AU_LengthArea	a AU_Units
AU ID Description				
Maria Creek	21-35-7-1	3-1 SA;ORW	39.8	S Acres
6006 From source to Brett Bay				
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Crite	Conditionally Appro Shellfish Growing A		2008
Fork Creek	21-35-7-1	3-2 SA;ORW	18.3	S Acres
6007 From source to Brett Bay				
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Crite	Conditionally Appro	-	2008
Brett Bay	21-35-7-1	3a SA;ORW	161.4	S Acres
6004 Entire Bay		J L		
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Crite	Conditionally Appro		2008
Oyster Creek	21-35-7-1	8 SA;ORW	128.2	S Acres
6013 From source to Core Sound				
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Crite	Conditionally Appro	-	2002
Spit Bay	21-35-7-2	1 SA;HQW	37.6	S Acres
6017 Entire Bay				
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Crite	Conditionally Appro		2008
lump Run	21-35-7-2	3 SA;ORW	42.0	S Acres
6030 From source to Core Sound				
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Crite	Conditionally Appro Shellfish Growing A	-	2008
Middens Creek	21-35-7-2	4a SA;HQW	21.3	S Acres
6031 From source to DEH closure line				
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Crite	ria Restricted Shellfish	Growing Area	2002
Middens Creek	21-35-7-2	4b SA;HQW	112.5	S Acres
6032 From DEH closure line to Core Sc	und	-		
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Crite	ria Restricted Shellfish	Growing Area	2008

White Oak River

AU Name		AU Numbe	r Classification	AU_LengthArea	a AU_Unit
AU ID Description					
Tush Creek		21-35-7-25	SA;ORW	42.8	S Acres
6033 From source to Core Sound					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approved Shellfish Growing Area	Open	2008
Great Marsh Creek		21-35-7-26a	SA;ORW	124.0	S Acres
6034 From source to Core Sound					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approved Shellfish Growing Area	Open	2008
Core Sound		21-35-7a2	SA;ORW	20.3	S Acres
5991 Portion of the following in su from Hall Point to Drum Inlet Shellfish Growing Area Status (Fecal, SH, SA)			•		a line
Core Sound		21-35-7d	SA;ORW	87.5	S Acres
5988 Conditionally approved open	area at	the mouth Oyster (Creek		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approved Shellfish Growing Area	l Open	2002
Vhite Oak River Basin			03020302		New Ri
ntracoastal Waterway		18-87	SA;ORW	76.2	S Acres
5310 From southern edge of White	e Oak R	iver Basin to Morris	Landing		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approved Shellfish Growing Area	l Open	2006
Intracoastal Waterway		18-87-(11.5)	SA;ORW	112.9	S Acres
5311 From the eastern mouth of C	old Tops	ail Creek to the wes	stern mouth of Howe Cr	eek	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approved Shellfish Growing Area	l Open	2020
Intracoastal Waterway		18-87-(23.5)a	SA;HQW	52.8	S Acres
5313 Growing area south of Wrigh	tsville F	Recreation area and	east of ICWW		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gro	owing Area	2008
ntracoastal Waterway		18-87-(23.5)c	SA;HQW	70.4	S Acres
[212] Conditional area couth of Wr	ightsvil	la Racrostian area a	nd west of ICWW		
5312 Conditional area south of Wr	igiitsvii	ie Necreation area a	ina west of levv vv.		

New River

AU Name	AU Numbe	er Classification AU_Le	engthArea AU_Units
AU ID Description			
Intracoastal Waterway	18-87-(25.5)	SA;ORW	310.5 S Acres
From the southwest mouth of S	inn Creek to the Intra	coastal Waterway channel mark	cer # 153
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Criteria	Prohibited Shellfish Growing A	rea 2020
Intracoastal Waterway	18-87-(30.5)	SA;HQW	26.8 S Acres
From the Intracoastal Waterway exclusive of that portion in the 0		•	end of Snows Cut,
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Criteria	Prohibited Shellfish Growing A	rea 2020
ntracaostal Waterway	18-87-(5.5)	SA;HQW	159.6 S Acres
5315 From Morris Landing to the east	ern mouth of Old Tops	ail Creek	
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Criteria	Conditionally Approved Open Shellfish Growing Area	2006
Stump Sound ORW Area	18-87-0.5	SA;ORW	939.9 S Acres
All waters between the s edge or restricted area	the White Oak RB to t	he western end of Permuda Is.	exclusive of the
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Criteria	Prohibited Shellfish Growing A	rea 2006
Banks Channel	18-87-10-1b	SA;HQW	4.2 S Acres
5324 Prohibited area at Annamarina			
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Criteria	Prohibited Shellfish Growing A	rea 2006
Γopsail Sound	18-87-10a2b	SA;HQW	S Acres
13802 Sound south of ICWW and east	f NC50 Prohibited She	llfish Growing Area	
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Criteria	Conditionally Approved Open Shellfish Growing Area	2020
Fopsail Sound	18-87-10a3	SA;HQW	3.2 S Acres
13714 Prohibited area around 210 brid	ge		
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Criteria	Restricted Shellfish Growing Ar	rea 2014
Topsail Sound	18-87-10a4	SA;HQW	2.7 S Acres
13715 Conditional area at Surf City Ma	ina		
Shellfish Growing Area Status (Fecal, SH, SA)	Exceeding Criteria	Prohibited Shellfish Growing A	rea 2014

New River

AU Name	AU Number	r Classification	AU_LengthArea	AU_Units
AU ID Description				
Fopsail Sound	18-87-10a5	SA;HQW	2.4	S Acres
13716 Surf City Marina				
Shellfish Growing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Prohibited Shellfish G	rowing Area	2014
Topsail Sound	18-87-10b	SA;HQW	56.2	S Acres
5320 Prohibited areas at Queens Grant and H	lwy 210 Bridge			
Shellfish Growing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Prohibited Shellfish Gr	rowing Area	2006
Topsail Sound	18-87-10c	SA;HQW	1,144.5	S Acres
5321 Entire Sound north of ICWW				
Shellfish Growing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Prohibited Shellfish Gr	rowing Area	2006
Горsail Sound	18-87-10d	SA;HQW	12.7	S Acres
5322 Conditional areas at mouth of Batts Mill	Creek and at Hv	wy 210 Bridge		
Shellfish Growing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Prohibited Shellfish Gr	rowing Area	2006
Nixons Creek	18-87-11	SA;HQW	5.8	S Acres
5325 From source to Intracoastal Waterway				
Shellfish Growing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Prohibited Shellfish G	rowing Area	2006
Topsail Sound and Middle Sound ORW Area	18-87-11.7b	SA;ORW	2.1	S Acres
5326 Prohibited area north of ICWW				
Shellfish Growing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Prohibited Shellfish Gr	rowing Area	2006
Topsail Sound and Middle Sound ORW Area	18-87-11.7c	SA;ORW	272.5	S Acres
5329 North of ICWW				
Shellfish Growing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Prohibited Shellfish Gr	rowing Area	2006
Topsail Sound and Middle Sound ORW Area	18-87-11.7d	SA;ORW	2.7	S Acres
5331 Prohibited area on northside of ICWW				
Shellfish Growing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Prohibited Shellfish G	rowing Area	2006
Topsail Sound and Middle Sound ORW Area	18-87-11.7e	SA;ORW	2.7	S Acres
5328 Prohibited area at mouth of Mill Creek				
Shellfish Growing Area Status (Fecal, SH, SA) 5 Ex	ceeding Criteria	Restricted Shellfish Gr	audina Ausa	2006

New River

AU Name		AU Number	Classification AU_Leng	thArea	AU_Units
AU ID Description					
Topsail Sound and Middle Sound ORW Area		18-87-11.7f	SA;ORW	6.8	S Acres
5327 Prohibited area at Figure Eight	Islan	d Marina			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area		2006
Old Topsail Creek		18-87-12a	SA;HQW	16.5	S Acres
5332 From source to 0.5 miles inland	d of I	CWW to Intracoastal	Waterway		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area		2002
Old Topsail Creek		18-87-12b	SA;HQW	12.4	S Acres
5333 From 0.5 miles inland of Intrace	oasta	l Waterway to ICWW	l		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approved Open Shellfish Growing Area		2006
Mill Creek (Betts Creek)		18-87-14	SA;HQW	18.2	S Acres
5335 From source to Intracoastal Wa	aterw	<i>r</i> ay			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area		2006
Futch Creek		18-87-19a	SA;HQW	13.7	S Acres
5341 From source to 0.35 miles inlar	nd of	Intracoastal Waterw	ау		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area		2002
Futch Creek		18-87-19b	SA;HQW	14.3	S Acres
5340 From 0.35 miles inland of Intra	icoas	tal Waterway to ICW	'W		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Area		2002
Turkey Creek		18-87-1a	SA;ORW	79.5	S Acres
5317 From source to 0.25 miles inlar	nd of	Intracoastal Waterw	ay to ICWW		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Area		2006
Turkey Creek		18-87-1b	SA;ORW	59.6	S Acres
5318 From 0.25 miles inland of ICW\	V to	Intracoastal Waterwa	ау		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Condtionally Approved Closed Shellfish Growing Area		2006
Everett Bay		18-87-2	SA;ORW	240.6	S Acres
5342 Entire Bay excluding that portion	on in	King Creek Restricted	d Area		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approved Open Shellfish Growing Area		2006

New River

AU Name		AU Number	Classification AU	_LengthArea	AU_Units
AU ID Description					
Middle Sound	1	.8-87-21a1	SA;ORW	5.1	S Acres
13757 Southeast of ICWW Prohibited Are	ea .				
Shellfish Growing Area Status (Fecal, SH, SA) 5	Excee	ding Criteria	Restricted Shellfish Growing	g Area	2016
Middle Sound	1	.8-87-21b	SA;ORW	139.9	S Acres
12983 Portion of Sound northeast of Lee'	s Cut and	l east of ICW	W		
Shellfish Growing Area Status (Fecal, SH, SA) 5	Excee	ding Criteria	Prohibited Shellfish Growin	g Area	2006
Middle Sound	1	.8-87-21c1	SA;ORW	32.1	S Acres
13769 Waters on north side of ICWW from	m Lees C	ut to 0.2 mile	es west of Howe Creek.		
Shellfish Growing Area Status (Fecal, SH, SA) 5	Excee	ding Criteria	Conditionally Approved Ope Shellfish Growing Area	en	2020
Middle Sound	1	.8-87-21c2	SA;ORW	6.2	S Acres
13801 Waters on north side of ICWW from	m 0.2 mil	es west of H	owe Creek to Howe Creek		
Shellfish Growing Area Status (Fecal, SH, SA) 5	Excee	ding Criteria	Condtionally Approved Clos Shellfish Growing Area	sed	2020
Pages Creek	1	.8-87-22a	SA;HQW	48.4	S Acres
From source to 0.5 miles inland of	Intracoas	stal Waterwa	У		
Shellfish Growing Area Status (Fecal, SH, SA) 5	Excee	ding Criteria	Prohibited Shellfish Growin	g Area	2006
Pages Creek	1	.8-87-22b	SA;HQW	28.5	S Acres
5346 From 0.5 miles inland of ICWW to	Intracoas	tal Waterwa	у	,	
Shellfish Growing Area Status (Fecal, SH, SA) 5	Excee	ding Criteria	Prohibited Shellfish Growin	g Area	2002
Howe Creek	1	.8-87-23b	SA;ORW	17.4	S Acres
13738 From downstream of station HW D	OT to bet	ween Station	HWGP and HWFP		
Shellfish Growing Area Status (Fecal, SH, SA) 5	Excee	ding Criteria	Prohibited Shellfish Growin	g Area	2006
Howe Creek	1	.8-87-23c	SA;ORW	11.6	S Acres
13739 From between Station HWGP and	HWFP to	ICWW			
Shellfish Growing Area Status (Fecal, SH, SA) 5	Excee	ding Criteria	Prohibited Shellfish Growin	g Area	2006
Banks Channel	1	.8-87-24-3a	SA;HQW	43.2	S Acres
13207 East portion of channel in prohibit	ed shellfi	sh growing a	rea		
Shellfish Growing Area Status (Fecal, SH, SA) 5	Excee	ding Criteria	Prohibited Shellfish Growin	g Area	2020

New River

	AU Number	Classification AU_L	engthArea	a AU_Units
	18-87-25.7a	SA;ORW	285.3	S Acres
5	Exceeding Criteria	Condtionally Approved Closed Shellfish Growing Area		2020
	18-87-25.7b	SA;ORW	99.5	S Acres
of ICW	W			
5	Exceeding Criteria	Prohibited Shellfish Growing A	Area	2006
	18-87-25.7c1	SA;ORW		S Acres
Approv	red Areas			
5	Exceeding Criteria	Conditionally Approved Open Shellfish Growing Area		2020
	18-87-25.7c2	SA;ORW		S Acres
litional	l Area			
5	Exceeding Criteria	Conditionally Approved Open Shellfish Growing Area		2020
	18-87-25.7d	SA;ORW	64.3	S Acres
hiskey	Creek			
5	Exceeding Criteria	Prohibited Shellfish Growing A	Area	2006
	18-87-26a	SA;HQW	78.3	S Acres
d of Int	tracoastal Waterwa	У		
5	Exceeding Criteria	Prohibited Shellfish Growing A	\rea	2006
	18-87-26b	SA;HQW	19.9	S Acres
/ to Int	racoastal Waterwa	y		
5	Exceeding Criteria	Prohibited Shellfish Growing A	Area	2006
	18-87-28	SA;HQW	13.0	S Acres
aterwa	ау		,	
5	Exceeding Criteria	Prohibited Shellfish Growing A	Area	2006
	18-87-29	SA;HQW	0.7	S Acres
	10 07 23	' '		
aterwa				
	of ICW of ICW 5 Approv ship is the shi	18-87-25.7a 18-87-25.7b 18-87-25.7b 18-87-25.7c1 Approved Areas 18-87-25.7c2 Sitional Area 18-87-25.7c2 Sitional Area 18-87-25.7d Shiskey Creek 5 Exceeding Criteria 18-87-26a d of Intracoastal Waterwa 5 Exceeding Criteria 18-87-26a d of Intracoastal Waterwa 5 Exceeding Criteria 18-87-26a 18-87-26a 18-87-26a 18-87-26a 18-87-26a	18-87-25.7a SA;ORW 18-87-25.7b SA;ORW 18-87-25.7b SA;ORW 18-87-25.7c1 SA;ORW Approved Areas 5 Exceeding Criteria Conditionally Approved Open Shellfish Growing Area 18-87-25.7c2 SA;ORW ditional Area 5 Exceeding Criteria Conditionally Approved Open Shellfish Growing Area 18-87-25.7c2 SA;ORW ditional Area 5 Exceeding Criteria Conditionally Approved Open Shellfish Growing Area 18-87-25.7d SA;ORW Thiskey Creek 5 Exceeding Criteria Prohibited Shellfish Growing Area 18-87-26a SA;HQW d of Intracoastal Waterway 5 Exceeding Criteria Prohibited Shellfish Growing Area 18-87-26b SA;HQW / to Intracoastal Waterway 5 Exceeding Criteria Prohibited Shellfish Growing Area 18-87-28 SA;HQW aterway 5 Exceeding Criteria Prohibited Shellfish Growing Area 18-87-28 SA;HQW aterway	18-87-25.7a SA;ORW 285.3 5

New River

AU Name			AU Numbe	r Classification	AU_Length	nArea	AU_Units
AU ID Description							
Stump Sound			18-87-3	SA;ORW		87.3	S Acres
5362 Entire Sound excluding that po	ortion	in Kin	ng Creek Restri	cted Area			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exce	eeding Criteria	Conditionally Approv Shellfish Growing Are			2002
Myrtle Sound Shellfishing Area			18-87-31a	SA;HQW	1	09.7	S Acres
83 South of ICWW							
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exce	eeding Criteria	Prohibited Shellfish G	Growing Area		2020
Myrtle Sound Shellfishing Area			18-87-31b	SA;HQW		65.1	S Acres
12961 North of ICWW							
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exce	eeding Criteria	Prohibited Shellfish G	rowing Area		2012
Hardison Creek			18-87-5	SA;HQW		11.6	S Acres
From source to Intracoastal W	/aterw	ay					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exce	eeding Criteria	Prohibited Shellfish G	Growing Area		2008
Batts Mill Creek (Barlow Creek)			18-87-6	SA;HQW		40.8	S Acres
5368 From source to Intracoastal W	/aterw	ay					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exc	eeding Criteria	Prohibited Shellfish G	irowing Area		2006
Old Mill Creek			18-87-7	SA;HQW		0.1	S Acres
5371 From source to Intracoastal W	/aterw	ay					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exc	eeding Criteria	Conditionally Approv Shellfish Growing Are	•		2006
Beckys Creek (Bishops Creek)			18-87-8a	SA;HQW		42.5	S Acres
5372 From source 0.5 miles inland I	ntraco	astal	Waterway				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exce	eeding Criteria	Prohibited Shellfish G	Growing Area		2002
Beckys Creek (Bishops Creek)			18-87-8b	SA;HQW		66.4	S Acres
5373 From 0.5 miles inland of ICWV	V to In	traco	astal Waterwa	ny			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exce	eeding Criteria	Restricted Shellfish G	rowing Area		2006
Mullett Run			18-87-9-1	SA;HQW		7.5	S Acres
5376 From source to Virginia Creek							
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exc	eeding Criteria	Prohibited Shellfish G	Growing Area		2006

New River

AU Name			AU Number	Classification	AU_LengthArea	AU_Units
AU ID	Description					
/irginia Creel	k		18-87-9a	SA;HQW	23.5	S Acres
5374	From source to 0.75 miles inla	nd of I	ntracoastal Waterw	ay		
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2006
'irginia Creel	k		18-87-9b	SA;HQW	73.6	S Acres
5375	From 0.75 miles inland of ICW	W to Ir	ntracoastal Waterwa	ау		
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Condtionally Approve Shellfish Growing Are		2006
lew River			19-(10.5)	SB;HQW,NSW	48.8	S Acres
5426	From U. S.Hwy. 17 bridge to A	tlantic	Coast Line Railroad	Trestle		
Copper (3 μg/	/I, AL, SW)	5	Data Inconclusive	Legacy Category 5 Tot Assessment	tal Metals	2008
lew River			19-(11)	SC;HQW,NSW	574.3	S Acres
5427	From Atlantic Coast Line Railro	ad Tre	stle to Mumford Po	int		
Copper (3 μg/	/I, AL, SW)	5	Data Inconclusive	Legacy Category 5 Tot Assessment	tal Metals	2008
lew River			19-(15.5)	SC;NSW	6,580.6	S Acres
5428	From Mumford Point to a line 2200 yards downstream from		-	from Grey Point to p	oint of land appro	ximately
pH (6.8 su, AL	_, SW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2020
lew River			19-(27)a2	SA;HQW	49.1	S Acres
5430	From a line extending across N downstream from mouth of D		•			ards
Shellfish Grov	ving Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2008
lew River			19-(27)a3	SA;HQW	4.6	S Acres
5431	From a line extending across N downstream from mouth of D Old Ferry Marina		•			

New River

AU Name		AU Numbe	r Classification AU_L	engthArea <i>i</i>	AU_Units
AU ID Description					
New River		19-(27)a4	SA;HQW	5.6 S	Acres
From a line extending across downstream from mouth of I Swan Point Marina		•	t to a point of land approxima an; including all unnamed bay		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing A	Area	2008
New River		19-(27)b	SA;HQW	2.8 S	Acres
5433 From Everett Bay to DEH clos	ure lin	e.			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing A	Area	2002
New River		19-(27)c	SA;HQW	50.3 S	Acres
5434 From Fannie Creek and Whee	eler Cre	eek to DEH closure li	ine.		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing A	Area	2002
New River		19-(7)	SB;NSW	116.0 S	Acres
5435 From Blue Creek to U. S. Hwy	. 17 br	idge			
Copper (3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 Total Meta Assessment	ls	2008
Brinson Creek		19-12	SC;NSW	17.5 S	Acres
5443 From source to New River (2.	88948	011398315 S Miles)			
Copper (3 μg/l, AL, SW)	5	Data Inconclusive	Legacy Category 5 Total Meta Assessment	ls	2008
Chlorophyll a (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria with Statist	ical	2008
			Confidence	ilcui	,
Mill Creek (Stones Bay)		19-30-1	Confidence SA;HQW		Acres
Mill Creek (Stones Bay) 5491 From source to Stones Bay		19-30-1			Acres
	5	19-30-1 Exceeding Criteria		39.0 S	Acres
5491 From source to Stones Bay Shellfish Growing Area Status (Fecal, SH, SA)	5		SA;HQW	39.0 S	
5491 From source to Stones Bay Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	SA;HQW Prohibited Shellfish Growing A	39.0 S	2002
5491 From source to Stones Bay Shellfish Growing Area Status (Fecal, SH, SA) Muddy Creek	5	Exceeding Criteria	SA;HQW Prohibited Shellfish Growing A	39.0 S Area 18.7 S	2002
Shellfish Growing Area Status (Fecal, SH, SA) Muddy Creek 5492 From source to Stones Bay		Exceeding Criteria	SA;HQW Prohibited Shellfish Growing A SA;HQW	39.0 S Area 18.7 S	2002 Acres
Shellfish Growing Area Status (Fecal, SH, SA) Muddy Creek 5492 From source to Stones Bay Shellfish Growing Area Status (Fecal, SH, SA)		Exceeding Criteria 19-30-2 Exceeding Criteria	SA;HQW Prohibited Shellfish Growing A SA;HQW Prohibited Shellfish Growing A	39.0 S Area 18.7 S	2002 Acres

New River

AU Name			AU Numbe	r Classification	AU_LengthAre	ea AU_Units
AU ID	Description					
Millstone Cre	eek		19-30-3-1	SA;HQW	8.5	S Acres
5494	From source to Stones Creek					
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2002
Stones Bay			19-30a1b	SA;HQW		S Acres
14001	DEH closure at the mouth of St	ones C	reek.			
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2020
Stones Bay			19-30a2	SA;HQW	13.9	S Acres
5490	Entire Bay except for the area	enclose	d by the DEH clos	ure at the mouth of Sto	ones Creek.	
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2008
Stones Bay			19-30b	SA;HQW	32.6	S Acres
5489	From Stones Creek to DEH clos	ure line	2.			
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2002
Everett Creek	<		19-32	SA;HQW	83.8	S Acres
5498	From source to New River					
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2002
annie Creek			19-34	SA;HQW	10.9	S Acres
5501	From source to New River					
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Gr	owing Area	2002
Wheeler Cree	ek		19-35	SA;HQW	12.9	S Acres
5502	From source to New River					
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2002
Courthouse E	Зау		19-36b	SA;HQW	2.8	S Acres
5504	DEH closure area in south arm	of bay.				
Shellfish Grov	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr	owing Area	2002
ntracoastal \	Waterway		19-39-(0.5)	SA;ORW	84.6	S Acres
5510	From northeastern boundary oguts and channels	f Cape	Fear River Basin to	Daybeacon #17 includ	ding all unname	d bays
	wing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Gr		2002

New River

AU Name		AU Numbe	r Classification	AU_LengthArea	AU_Units
AU ID Description					
ntracoastal Waterway		19-39-(3.5)a1	SA;HQW	81.3	S Acres
5514 From Daybeacon #17 to DEH of all unnamed bays guts and characters.		onally approved op	en line at north mouth	of Chadwick Bay	including
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
ntracoastal Waterway		19-39-(3.5)a2	SA;HQW	11.9	S Acres
5513 Prohibited area south of ICWV	N at M	arina Way and Trad	lewinds Drive		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
ntracoastal Waterway		19-39-(3.5)b	SA;HQW	28.6	S Acres
5511 From DEH conditionally appro	ved op	en line at north mo	outh of Chadiwick Bay	to New River	
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
ntracoastal Waterway		19-39-(3.5)b	SA;HQW	1.6	S Acres
5512 From DEH conditionally appro area at New River Marina Swa			outh of Chadiwick Bay	to New River. Prol	nibited
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Rogers Bay		19-39-1a	SA;HQW	4.0	S Acres
5516 At mouth					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Rogers Bay		19-39-1b	SA;HQW	41.8	S Acres
5517 Entire Bay					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish G	rowing Area	2002
Goose Bay		19-39-2	SA;ORW	38.6	S Acres
5518 Entire Bay					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approve Shellfish Growing Area		2002
Mill Creek (Alligator Bay)		19-39-3-1	SA;HQW	22.1	S Acres
0. 00 (1 gatta: 2 a.) 1					
5523 From source to Alligator Bay					

New River

AU Name		AU Numbe	r Classification AU_Ler	ngthArea	a AU_Unit:
AU ID Description					
lligator Bay		19-39-3a	SA;ORW	260.2	S Acres
5519 Bay south of ICWW					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approved Open Shellfish Growing Area		2002
lligator Bay		19-39-3b1	SA;ORW	22.1	S Acres
5520 Remainder of bay north of ICW	/W				
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approved Open Shellfish Growing Area		2002
lligator Bay		19-39-3b2	SA;ORW	8.4	S Acres
5522 DEH closure area at mouth of	Mill C	reek.			
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Are	ea	2002
lligator Bay		19-39-3c	SA;ORW	305.5	S Acres
5521 Bay north of ICWW except DE	H clos	sure area at mouth o	of Mill Creek.		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Conditionally Approved Open Shellfish Growing Area		2002
iglins Creek		19-39-4-1-1	SA;HQW	6.6	S Acres
5530 From source to Fullard Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Are	ea	2002
harles Creek		19-39-4-1-2	SA;HQW	41.4	S Acres
5531 From source to Fullard Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Are	ea	2002
umps Creek		19-39-4-1-3	SA;HQW	15.7	S Acres
5532 From source to Fullard Creek					
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Restricted Shellfish Growing Are	ea	2002
ullard Creek (Salt Branch)		19-39-4-1a	SA;HQW	74.8	S Acres
5528 From source to DEH closure lin	ne at v	vest side of mouth o	of Charles Creek.		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Are	ea	2002
ullard Creek (Salt Branch)		19-39-4-1b1	SA;HQW	81.6	S Acres
5529 From DEH closure line at west	side d	of mouth of Charles	Creek to Chadwick Bay.		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria	Prohibited Shellfish Growing Are	ea	2002

New River

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
Fullard Creek (Salt Branch)		19-39-4-1b2	SA;HQW	2.5	S Acres
5526 Small embayments at northeast	mouth	of Fullard Creek	at Bayshore Marina an	nd Raquet Club	
Shellfish Growing Area Status (Fecal, SH, SA)	5 Ex	ceeding Criteria	Prohibited Shellfish Gr	rowing Area	2002
Fullard Creek (Salt Branch)		19-39-4-1c	SA;HQW	4.6	S Acres
5527 Small embayments at northeast	mouth	of Fullard Creek.			
Shellfish Growing Area Status (Fecal, SH, SA)	5 Ex	ceeding Criteria	Prohibited Shellfish Gr	rowing Area	2002
Chadwick Bay		19-39-4a	SA;HQW	861.1	S Acres
5525 Entire Bay					
Shellfish Growing Area Status (Fecal, SH, SA)	5 Ex	ceeding Criteria	Prohibited Shellfish Gr	owing Area	2002
Chadwick Bay		19-39-4b	SA;HQW	3.9	S Acres
5524 DEH prohibited areas at Bayshor	e Marin	a and Bayshore	Canal		
Shellfish Growing Area Status (Fecal, SH, SA)	5 Ex	ceeding Criteria	Prohibited Shellfish Gr	owing Area	2002
Hell Gate Creek		19-39-5	SA;HQW	14.1	S Acres
5533 From source to Intracoastal Wat	erway				
Shellfish Growing Area Status (Fecal, SH, SA)	5 Ex	ceeding Criteria	Conditionally Approve Shellfish Growing Area		2008
Intracoastal Waterway		19-41-(0.5)a2	SA;HQW	19.3	S Acres
5539 From New River to DEH closure l	ine at s	outhwest mouth	of Salliers bay		
Shellfish Growing Area Status (Fecal, SH, SA)	5 Ex	ceeding Criteria	Conditionally Approve Shellfish Growing Area		2008
Intracoastal Waterway		19-41-(0.5)b	SA;HQW	20.1	S Acres
From DEH closure line at southw northeast of mouth of Salliers Ba		uth of Salliers Ba	y to DEH Conditionally	Approved Open	area line
Shellfish Growing Area Status (Fecal, SH, SA)	5 Ex	ceeding Criteria	Conditionally Approve Shellfish Growing Area		2002
Intracoastal Waterway		19-41-(0.5)c1	SA;HQW	145.2	S Acres
5541 From DEH Conditionally Approve boundary	ed Open	area line northe	east of mouth of Sallie	rs Bay to subbasi	า
Shellfish Growing Area Status (Fecal, SH, SA)	5 Ex	ceeding Criteria	Conditionally Approve Shellfish Growing Area		2002

New River

AU Name		AU Number Classification AU_LengthArea AU_Units
AU ID Description		
Intracoastal Waterway		19-41-(0.5)c2 SA;HQW 16.3 S Acres
5542 From DEH Conditionally Appro	oved (Open area line northeast of mouth of Salliers Bay to subbasin
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria Restricted Shellfish Growing Area 2002
Mile Hammock Bay		19-41-2a SA;HQW 7.4 S Acres
5575 Entire Bay except for DEH clos	ed re	ectangular area on north side of bay.
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria Prohibited Shellfish Growing Area 2008
Salliers Bay		19-41-3 SA;HQW 60.2 S Acres
5577 Entire Bay		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria Restricted Shellfish Growing Area 2002
Holover Creek		19-41-3-1 SA;HQW 6.6 S Acres
5578 From source to Salliers Bay		
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria Restricted Shellfish Growing Area 2002
Gillets Creek		19-41-4 SA;HQW 6.7 S Acres
5579 From source to Intracoastal W	/aterv	way
Shellfish Growing Area Status (Fecal, SH, SA)	5	Exceeding Criteria Restricted Shellfish Growing Area 2002

Classification

Upper Yadkin

AU Name

dkin-Pee Dee River Basin

AU_LengthArea AU_Units

AO Name			AO Number	Classification	AU_LENGUIATE	a AU_UIIIIS
AU ID Description						
Yadkin-Pee Dee River Basin				03040101		Upper Yadkin
YADKIN RIVER (W. Kerr Scott Reservoir be Elevation 1030)	low		12-(27.5)b	WS-IV,B;Tr	615.6	FW Acres
13905 From Lewis Fork to W. Kerr S	cott D	am				
Chlorophyll a (15 μg/l, AL, Tr)	5	Exc	eeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2018
YADKIN RIVER			12-(47.5)	WS-IV	9.7	FW Miles
From a point 0.2 mile upstreated Creek (River)	am of	Big Bu	gaboo Creek to	a point 0.9 mile upstr	eam of mouth o	f Elkin
Zinc (50 μg/l, AL, FW)	5	Dat	ta Inconclusive	Legacy Category 5 Tot Assessment	al Metals	2008
YADKIN RIVER			12-(97.5)	WS-IV;CA	0.5	FW Miles
From a point 0.5 mile upstre (Davidson County water supp			lwy. 64 to a poi	int 0.3 mile downstrea	m of U.S. Hwy. 6	4
Turbidity (50 NTU, AL, FW miles)	5	Exc	eeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2012
Cedar Creek			12-102-13-(2	С	7.0	FW Miles
1367 From Davie County SR 1410 t	o Dut	chmar	n Creek			
Fish Community (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	ioclassification	2008
Long Creek			12-42-9	С	3.1	FW Miles
1830 From source to Mulberry Cre	ek					
Benthos (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	oclassification	1998
Little Fisher River			12-63-10-(2)	С	8.9	FW Miles
1947 From Surry County SR 1615 to	o Fish	er Rive	er	1		
Benthos (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	oclassification	2014
East Double Creek			12-67b	С	1.9	FW Miles
13693 From upstream of SR2235 to	Yadki	n Rive	r			
Fecal Coliform (GM 200/400 5 in 30, REC, FW)	5	Exc	eeding Criteria	Pathogen Indicator Sta Exceedance	andards	2012
Lovills Creek (Lovell Creek)			12-72-8-(3)	С	4.2	FW Miles
2023 From Town of Mount Airy Wa	ater Si	upply	Dam to Ararat I	River		
Benthos (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe B	ioclassification	2018

AU Number

Upper Yadkin

AU Name			AU Number	Classification	AU_LengthArea	AU_Units
AU ID	Description					
Martin Mill (Creek		12-73	WS-IV	2.9	FW Miles
2039	From source to Yadkin River					
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Bioclassification	2016
orbush Cre	ek		12-83-(1.5)	WS-IV	4.9	FW Miles
2072	From a point 0.4 mile upstrear	n of Ya	adkin County SR 160	00 to Yadkin River		
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Bioclassification	2014
.ogan Creek			12-83-2-(0.7)	WS-IV	2.6	FW Miles
2075	From a point 0.4 mile upstrear	n of m	outh of Loney Creel	k to Forbush Creek		
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Bioclassification	2014
Deep Creek			12-84	WS-IV	3.5	FW Miles
2079	From source to Yadkin River					
Turbidity (50	O NTU, AL, FW miles)	5	Exceeding Criteria	Exceeding Criteria with Confidence	th Statistical	2020
North Deep	Creek		12-84-1-(0.5)	С	3.2	FW Miles
13696	From Haw Branch to a point 1.	0 mile	downstream of Yac	lkin County SR 1515		
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Bioclassification	2018
JT to UT to	North Deep Creek		12-84-1-(0.5)		1.6	FW Miles
13451	From source UT to North Deep	Creek	<			
Fecal Colifor	rm (GM 200/400 5 in 30, REC, FW)	5	Exceeding Criteria	Pathogen Indicator St Exceedance	tandards	2012
Muddy Cree	k		12-94-(0.5)b	С	5.4	FW Miles
13481	From Mill Creek #3 to Mill Cre	ek				
Zinc (50 μg/l	l, AL, FW)	5	Data Inconclusive	Legacy Category 5 To Assessment	tal Metals	2010
Salem Creek	(Middle Fork Muddy Creek)		12-94-12-(4)	С	7.5	FW Miles
13482	From Winston-Salem Water Su	ipply [oam (Salem Lake) to	Burke Creek.		
F:-l- C	nity (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	Diaclassification	2020

Upper Yadkin

AU Name		AU Number	Classification AU_Length	Area	AU_Units
AU ID Description					
Salem Creek (Middle Fork Muddy Creek)		12-94-12-(4)	С	1.9	FW Miles
13698 From Burke Creek to SR1120				,	
Copper (7 μg/l, AL, FW)	5	Data Inconclusive	Legacy Category 5 Total Metals Assessment		2008
Zinc (50 μg/l, AL, FW)	5	Data Inconclusive	Legacy Category 5 Total Metals Assessment		2008
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassification		2008
Salem Creek (Middle Fork Muddy Creek) 13699 From SR1120 to Muddy Creek		12-94-12-(4)c	С	2.6	FW Miles
Copper (7 μg/l, AL, FW)	5	Data Inconclusive	Legacy Category 5 Total Metals Assessment		2008
Zinc (50 μg/l, AL, FW)	5	Data Inconclusive	Legacy Category 5 Total Metals Assessment		2008
Yadkin-Pee Dee River Basin			03040102		South Yadkin
Bear Creek		12-108-18-(3	WS-IV	8.6	FW Miles
1452 From a point 0.2 mile downstre	am o	of U.S. Hwy. 64 to Sou	ıth Yadkin River		
Copper (7 μg/l, AL, FW)	5	Data Inconclusive	Legacy Category 5 Total Metals Assessment		2010
Fourth Creek		12-108-20a1	C 1	L0.2	FW Miles
1459 From source to Morrison					
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassification		2008
Fourth Creek		12-108-20a3	С	4.8	FW Miles
13615 From SR2308 SR1272					
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassification		1998
Second Creek (North Second Creek)		12-108-21a	С	1.7	FW Miles
1472 From source to Withrow Creek					
Turbidity (50 NTU, AL, FW miles)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence		2020
Second Creek (North Second Creek)		12-108-21c	С	5.7	FW Miles
12980 From Beaverdam Creek to Sou	th Ya	dkin River			
Turbidity (50 NTU, AL, FW miles)	5	Exceeding Criteria	Exceeding Criteria with Statistical Confidence		2020

South Yadkin

AU Name			AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description						
now Creek			12-108-9-(0.6	WS-IV	12.5	FW Miles
1501 From a point 1.1 miles upstrea	am of I	rede	ll County SR 16:	14 to South Yadkin River	•	
Fish Community (Nar, AL, FW)	5	Exc	eeding Criteria	Fair, Poor or Severe Biod	classification	2008
adkin-Pee Dee River Basin				03040103	L	ower Yadkii
ADKIN RIVER (including upper portion of Fake below normal operating level)	High R	ock	12-(108.5)b1	WS-V	487.9	FW Acres
13187 From mouth of Grants Creek t	to Bucl	k Stea	am Statio			
Turbidity (50 NTU, AL, FW miles)	5	Exc	eeding Criteria	Exceeding Criteria with S Confidence	Statistical	2018
PCB Fish Tissue Advisory (Advisory, FC, NC)	5	Exc	eeding Criteria	DHHS Fish Consumption	Advisory	2014
ADKIN RIVER (including upper portion of Fake below normal operating level)	High R	ock	12-(108.5)b2	WS-V	2,927.9	FW Acres
13315 From Buck Steam Plant to a lir Creek to the downstream side			-		e of mouth of C	rane
PCB Fish Tissue Advisory (Advisory, FC, NC)	5	Exc	eeding Criteria	DHHS Fish Consumption	Advisory	2014
ADKIN RIVER (including upper portion of Face below normal operating level)	High R	ock	12-(108.5)b3	WS-V	801.5	FW Acres
13355 From Buck Steam Plant to Swe	earing	Cree	k Arm of High R	ock Lake		
pH (9.0, AL, FW)	5					
		Exc	eeding Criteria	Exceeding Criteria with S	Statistical	2018
Chlorophyll a (40 μg/l, AL, NC)	5		eeding Criteria	Exceeding Criteria with S		2018
Chlorophyll a (40 µg/l, AL, NC) PCB Fish Tissue Advisory (Advisory, FC, NC)		Exc		Exceeding Criteria with S Confidence	Statistical	
ADKIN RIVER (including upper portion of I	5	Exc	eeding Criteria	Exceeding Criteria with S Confidence Exceeding Criteria with S Confidence	Statistical	2008
PCB Fish Tissue Advisory (Advisory, FC, NC) ADKIN RIVER (including upper portion of I	5 High Ro	Exc Ock	eeding Criteria eeding Criteria 12-(108.5)b4	Exceeding Criteria with S Confidence Exceeding Criteria with S Confidence DHHS Fish Consumption WS-V	Advisory 1,351.5	2008 2014 FW Acres
PCB Fish Tissue Advisory (Advisory, FC, NC) ADKIN RIVER (including upper portion of Fake below normal operating level)	5 High Ro	Exc ock	eeding Criteria eeding Criteria 12-(108.5)b4	Exceeding Criteria with S Confidence Exceeding Criteria with S Confidence DHHS Fish Consumption WS-V	Arm of High Roc	2008 2014 FW Acres

Lower Yadkin

AU Name			AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description						
ADKIN RIVER (including lower portion of ake)	High R	ock	12-(114)a	WS-IV,B	478.1	FW Acres
13188 From a line across High Rock Arm of High Rock Lake	lake fr	om th	ne downstream	side of mouth of Crar	ne Creek to Second	d Creek
pH (9.0, AL, FW)	5	Exc	eeding Criteria	Exceeding Criteria with Statistical Confidence		2008
Chlorophyll a (40 μg/l, AL, NC)	5	Exc	eeding Criteria	Exceeding Criteria with Statistical Confidence		2008
ADKIN RIVER (including lower portion of ake)			12-(114)b1	WS-IV,B	2,627.0	FW Acres
13582 From Second Creek Arm of H	igh Ro	ck Lal	ke to above the	dam		
рН (9.0, AL, FW)	5	Exc	ceeding Criteria	Exceeding Criteria with Statistical Confidence		2008
Chlorophyll a (40 μg/l, AL, NC)	5	Exceeding Criteria		Exceeding Criteria with Statistical Confidence		2008
PCB Fish Tissue Advisory (Advisory, FC, NC)	5	Exc	ceeding Criteria	DHHS Fish Consumpt	ion Advisory	2014
'ADKIN RIVER (including lower portion of ake)	High R	ock	12-(114)b2	WS-IV,B	859.0	FW Acres
13694 Lower Abbots Creek Arm Abo	ve NC	8	=1			
pH (9.0, AL, FW)	5	Exc	ceeding Criteria	Exceeding Criteria wit Confidence	th Statistical	2018
Chlorophyll a (40 μg/l, AL, NC)	5	Exc	eeding Criteria	Exceeding Criteria wit	th Statistical	2008
PCB Fish Tissue Advisory (Advisory, FC, NC)	5	Exc	ceeding Criteria	DHHS Fish Consumpti	ion Advisory	2014
'ADKIN RIVER (including lower portion of ake)	High R	ock	12-(114)b3	WS-IV,B	861.0	FW Acres
13695 Lower Flat Swamp Creek Arm	above	e railr	oad bridge			
pH (9.0, AL, FW)	5	Exc	ceeding Criteria	Exceeding Criteria wit Confidence	th Statistical	2016
PCB Fish Tissue Advisory (Advisory, FC, NC)	5	Evo	ceeding Criteria	DHHS Fish Consumpt	ion Advisory	2014

Lower Yadkin

AU Name		AU Number	Classification AU_L	engthArea	AU_Units
AU ID Description					
YADKIN RIVER (including lower portion of Hi	igh Roo	12-(124.5)a	WS-IV,B;CA	10.8	FW Acres
From a point 0.6 mile upstream	n of da	m of High Rock Lake	e to High Rock Dam		
pH (9.0, AL, FW)	5	Exceeding Criteria	Exceeding Criteria with Statist Confidence	tical	2018
Chlorophyll a (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria with Statist Confidence	tical	2008
PCB Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption Advis	sory	2014
YADKIN RIVER (including Tuckertown Lake, I Lake)	Badin	12-(124.5)c2	WS-IV,B;CA	7,262.8	FW Acres
13816 From the mouth of Ellis Creek t	to Badi	n Lake			
Chlorophyll a (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria with Statist Confidence	tical	2018
YADKIN RIVER (including Tuckertown Lake, I Lake)	Badin	12-(124.5)d1	WS-IV,B;CA	3,617.2	FW Acres
13901 Badin Lake Main Channel -Yadk	kin Rive	er Arm			
PCB Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption Advis	sory	2010
YADKIN RIVER (including Tuckertown Lake, I Lake)	Badin	12-(124.5)d2	WS-IV,B;CA	1,399.7	FW Acres
13902 Badin Lake Beaverdam Arm					
pH (9.0, AL, FW)	5	Exceeding Criteria	Exceeding Criteria with Statist Confidence	tical	2018
PCB Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption Advis	sory	2010
YADKIN RIVER (including Tuckertown Lake, I Lake)	Badin	12-(124.5)d3	WS-IV,B;CA	547.9	FW Acres
13903 South Arm					
PCB Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption Advis	sory	2010
YADKIN RIVER (including Falls Lake below no operating levels)	ormal	12-(136.3)	WS-IV,B	169.5	FW Acres
1324 From Badin Dam to a point 0.5	mile u	pstream of Falls Da	m		
PCB Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption Advis	sory	2016

Lower Yadkin

AU Name			AU Number	Classification	AU_LengthArea	AU_Units
AU ID	Description					
	ER (including lower portion of ortion of Lake Tillery below no vels)		12-(136.7)	WS-IV,B;CA	33.8	FW Acres
1325	From a point 0.5 mile upstrea	ım of Fa	lls Dam to Uwharrie	River		
PCB Fish Tiss	ue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption	Advisory	2016
Grants Creel	(12-110a	С	19.7	FW Miles
1509	From source to SR 1910		,		,	
Fish Commu	nity (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioc	lassification	2020
Swearing Cro	eek		12-113	С	14.4	FW Miles
1527	From source to High Rock Lak	e, Yadk	in River			
Fish Commu	nity (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioc	lassification	2004
Turbidity (50	NTU, AL, FW miles)	5	Exceeding Criteria	Exceeding Criteria with S Confidence	tatistical	
Town Creek			12-115-3	С	15.4	FW Miles
1550	From source to Crane Creek					
Benthos (Na	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioc	lassification	1998
Fish Commu	nity (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioc	lassification	1998
Turbidity (50	NTU, AL, FW miles)	5	Exceeding Criteria	Exceeding Criteria with S Confidence	tatistical	
Second Cree	k Arm of High Rock Lake		12-117-(3)a	WS-IV,B	400.2	FW Acres
13476	From a point 1.7 miles downs	tream o	of Rowan County SR	1004 to SR1002		
PCB Fish Tiss	ue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption	Advisory	2014
Second Cree	k Arm of High Rock Lake		12-117-(3)b	WS-IV,B	547.5	FW Acres
13737	From SR1002 to High Rock La	ke				
pH (9.0, AL, I	FW)	5	Exceeding Criteria	Exceeding Criteria with S Confidence	tatistical	2008
Chlorophyll	a (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria with S Confidence	tatistical	2008
PCB Fish Tiss	ue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumption	Advisory	2014

Lower Yadkin

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
Abbotts Creek Arm of High Rock Lake		12-118.5a	WS-V,B	3.7	FW Miles
1561 From source at I-85 to NC 47					
Chlorophyll a (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2008
PCB Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumpti	on Advisory	2014
Abbotts Creek		12-119-(1)	WS-III	18.8	FW Miles
1563 From source to a point 0.5 mile	upstr	eam of Davidson Co	ounty SR 1810		
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2008
Abbotts Creek (including Lexington-Thomas Water Supply Reservoir at normal reservoir elevation, Tom-A-Lex Lake)	ville	12-119-(4.5)	WS-III;CA	220.1	FW Acres
13899 From Yokely Road to Dam					
Chlorophyll a (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2018
Abbotts Creek		12-119-(6)b	С	1.6	FW Miles
12986 From SR1243 tol85					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2004
Hunts Fork		12-119-7-3	С	7.1	FW Miles
1581 From source to Rich Fork					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
North Hamby Creek		12-119-7-4-1	С	5.8	FW Miles
1584 From source to Hamby Creek					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Hamby Creek		12-119-7-4b	С	6.4	FW Miles
13313 From North Hamby Creek to Ri	ch For	k			
Copper (7 μg/l, AL, FW)	5	Data Inconclusive	Legacy Category 5 Tot Assessment	al Metals	1998
Rich Fork		12-119-7b1	С	3.8	FW Miles
13225 From Payne Creek to SR1790					
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998

Lower Yadkin

AU Name		AU Number	Classification	AU_LengthArea	AU_Units
AU ID Description					
Rich Fork		12-119-7b2	С	8.3	FW Miles
13314 From SR1790 to Abbotts Creek					
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Lick Creek		12-126-(3)	WS-IV	7.1	FW Miles
1616 From East Branch Lick Creek to	a poin	t 1.0 mile upstream	n of Davidson County	SR 2501	
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2008
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2014
Lick Creek		12-126-(4)	WS-IV;CA	0.7	FW Miles
1617 From a point 1.0 mile upstream	n of Da	vidson County SR 2	501 to Tuckertown La	ake, Yadkin River	
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2008
UT to Uwharrie River		13-2-(1.3)ut6		2.8	FW Miles
13832 From Source to Uwharrie					
Arsenic (10 μg/l, HH, NC)	5	Exceeding Criteria	Legacy RAMS Assessm	nents	2014
Uwharrie River		13-2-(17.5)	WS-IV,B	9.3	FW Miles
2450 From a point 1.3 miles upstream	m of th	ne mouth of Barnes	Creek to mouth of Du	utchmans Creek	
pH (6 su, AL, FW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2020
UT to Back Creek		13-2-3-3-(0.3		3.1	FW Miles
13423 From source to a Back Creek					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2012
adkin-Pee Dee River Basin			03040104	Uķ	per Pee Dee
PEE DEE RIVER (including Lake Tillery below operating levels)	norma	13-(1)a	WS-IV,B;CA	3,441.2	FW Acres
13906 From mouth of Uwharrie River	to a lir	ne across the reserv	oir at Richland Creek	and Bunny Creek	
PCB Fish Tissue Advisory (Advisory, FC, NC)	5	Exceeding Criteria	DHHS Fish Consumpti	on Advisory	2014

Upper Pee Dee

AU Name		AU Numbe	r Classification	AU_LengthArea	AU_Units
AU ID Description					
PEE DEE RIVER (including Lake operating levels)	e Tillery below norm	al 13-(1)b	WS-IV,B;CA	1,404.3	FW Acres
13907 From a line acro	ss the reservoir at Ri	chland Creek and B	unny Creek to Norwoo	od Dam	
pH (9.0, AL, FW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2018
PCB Fish Tissue Advisory (Adviso	ory, FC, NC) 5	Exceeding Criteria	DHHS Fish Consumpti	on Advisory	2014
PEE DEE RIVER		13-(15.5)b	WS-V,B	10.4	FW Miles
12947 From Rocky Rive	er to mouth of Turke	. , ,	<u>'</u>		
pH (6 su, AL, FW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2020
Turbidity (50 NTU, AL, FW miles	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2020
Clarks Creek		13-16	С	12.6	FW Miles
2207 From source to	Pee Dee River				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2014
Brown Creek		13-20a	С	16.5	FW Miles
2453 From N.CS.C. S	tate Line to mouth o	f Lick Creek			
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2014
Nells Branch		13-28-1-3	С	2.7	FW Miles
2656 From source to	Big Mountain Creek				
pH (6 su, AL, FW)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2020
Mountain Creek		13-5-(0.7)	WS-IV	7.3	FW Miles
2795 From Stanly Cou	inty SR 1542 to a poi	nt 0.5 mile upstrea	m of mouth		
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2014
Little Mountain Creek		13-5-1-(1)	С	1.4	FW Miles
2797 From source to	a point 0.5 mile upst	ream of Stanly Cou	nty SR 1545		
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Yadkin-Pee Dee River Basin			03040105		Rocky

Rocky

AU Name			AU Number	Classification	AU_LengthArea	AU_Units
AU ID De	scription					
Clear Creek			13-17-17b	С	2.8	FW Miles
13812 Fro	om Long Branch to					
Turbidity (50 NTL	J, AL, FW miles)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2016
ye Creek (Bran	ch)		13-17-2	С	4.4	FW Miles
2247 Fro	om source to Rocky River					
Benthos (Nar, AL,	FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
lorth Fork Crool	ked Creek		13-17-20-1	С	12.0	FW Miles
2249 Fro	om source to Crooked Creek					
Benthos (Nar, AL,	FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2010
Turbidity (50 NTL	J, AL, FW miles)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	
outh Fork Crool	ked Creek		13-17-20-2a	С	5.6	FW Miles
2250 Fro	om source to SR 1515					
Benthos (Nar, AL,	FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
outh Fork Crool	ked Creek		13-17-20-2b	С	8.8	FW Miles
2251 Fro	om SR 1515 to Crooked Cree	k				
Benthos (Nar, AL,	FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	1998
ig Bear Creek			13-17-31-5	С	19.9	FW Miles
2278 Fro	om source to Long Creek					
Fish Community (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2014
ong Creek			13-17-31b	С	2.2	FW Miles
13312 Fro	om Little Long Creek to Rock	y River	•			
Copper (7 μg/l, A	L, FW)	5	Data Inconclusive	Legacy Category 5 Tot Assessment	al Metals	2008
Richardson Cree	k (Lake Lee)		13-17-36-(3.5	WS-IV;CA	46.1	FW Acres
13895 Ric	hardson Creek Arm					
Chlorophyll a (40	μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria wit	h Statistical	2016

Rocky

AU Name		AU Number	Classification AU_Ler	ngthArea	AU_Units
AU ID Description					
Richardson Creek (Lake Lee)		13-17-36-(3.5	WS-IV;CA	65.5	FW Acres
13896 Little Richardson Creek Arm					
Chlorophyll a (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria with Statistica Confidence	al	2016
Richardson Creek (Lake Lee)		13-17-36-(3.5	WS-IV;CA	19.2	FW Acres
13897 Reservoir downstream of arm	s and	upstream of dam			
Water Temperature (32°C, AL, LP&CP)	5	Exceeding Criteria	Exceeding Criteria with Statistica Confidence	al	2018
Dissolved Oxygen (4 mg/l, AL, FW)	5	Exceeding Criteria	Exceeding Criteria with Statistica Confidence	al	2018
Chlorophyll a (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria with Statistica Confidence	al	2016
Richardson Creek		13-17-36-(5)	С	8.2	FW Miles
2296 From Monroe Water Supply D	am (L	ake Lee) to Mill Creek	(13-17-36-10		
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bioclassifica	ition	1998
Richardson Creek		13-17-36-(5)	С	4.7	FW Miles
12948 From Watson Creek to Salem	Creek				
Copper Dissolved Chronic (Calcuated, AL, FW)	5	Exceeding Criteria	Exceeding Criteria with Statistica Confidence	al	2018
Little Richardson Creek (Lake Monroe)		13-17-36-4-(WS-IV	78.9	FW Acres
From source to a point 0.6 mi	le ups	tream of Buck Branch			
Chlorophyll a (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria with Statistica Confidence	al	2008
Little Richardson Creek (Lake Monroe)		13-17-36-4-(WS-IV;CA	39.2	FW Acres
From a point 0.6 mile upstrea	m of B	uck Creek to Richard	son Creek		
Water Temperature (32°C, AL, LP&CP)	5	Exceeding Criteria	Exceeding Criteria with Statistica Confidence	al	2018
pH (9.0, AL, FW)	5	Exceeding Criteria	Exceeding Criteria with Statistica Confidence	al	2018
Chlorophyll a (40 μg/l, AL, NC)	5	Exceeding Criteria	Exceeding Criteria with Statistica Confidence	al	2008

Rocky

AU Name				AU Number	Classification	AU_Length	Area	AU_Units
AU ID	Description							
Stewarts Cre	ek			13-17-36-9-(WS-III		8.3	FW Miles
2334	From source to a point 0.4 mile	dow	nstre	am of mouth o	f Stumplick Branch			
Benthos (Nar	, AL, FW)	5	Exce	eeding Criteria	Fair, Poor or Severe	Bioclassification		2008
Stewarts Cre	ek [Lake Twitty (Lake Stewart)]			13-17-36-9-(WS-III;CA		1.1	FW Miles
2335	From a point 0.4 mile downstre Monroe water supply intake)	eam o	f moi	uth of Stumplic	k Branch to Union (County SR 1681	(City	of
Chlorophyll a	(40 μg/l, AL, NC)	5	Exce	eeding Criteria	Exceeding Criteria v Confidence	vith Statistical		2008
Clarke Creek				13-17-4	С		5.5	FW Miles
2350	From source to Rocky River							
Fish Commun	ity (Nar, AL, FW)	5	Exce	eeding Criteria	Fair, Poor or Severe	Bioclassification		1998
Lanes Creek				13-17-40-(1)	WS-V		27.4	FW Miles
2351	From source to Marshville Wat	er Su _l	pply [Dam (located 0	.1 mile downstream	of Beaverdam	Cree	ek)
Benthos (Nar	, AL, FW)	5	Exce	eeding Criteria	Fair, Poor or Severe	Bioclassification		2004
Lanes Creek	From Marshville Water Supply	Dam	(locat	13-17-40-(12			27.1	FW Miles
Benthos (Nar		5	_	eeding Criteria	Fair, Poor or Severe			1998
Beaverdam C	reek			13-17-40-11	WS-V		12.1	FW Miles
2354	From source to Lanes Creek							
Copper (7 μg,	/I, AL, FW)	5	Data	a Inconclusive	Legacy Category 5 1 Assessment	otal Metals		2008
Hardy Creek				13-17-42	С		9.0	FW Miles
2385	From source to Rocky River							
Fish Commun	nity (Nar, AL, FW)	5	Exce	eeding Criteria	Fair, Poor or Severe	Bioclassification		2020
Clarks Creek				13-17-5-2	С		4.4	FW Miles
2399	From source to Mallard Creek							
Benthos (Nar	, AL, FW)	5	Exce	eeding Criteria	Fair, Poor or Severe	Bioclassification		2008
Doby Creek				13-17-5-3	С		4.1	FW Miles
2400	From source to Mallard Creek							
Benthos (Nar	, AL, FW)	5	Exce	eding Criteria	Fair, Poor or Severe	Bioclassification	1	2008

Rocky

Toby Creek 2401 From source to Mallard Creek Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2008 Stony Creek 13-17-5-5 C 5.1 FW Miles 2402 From source to Mallard Creek Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2008 Mallard Creek 13-17-5a C 13.1 FW Miles 2397 From source to mouth of Stoney Creek Turbidity (S0 NTU, AL, FW miles) 5 Exceeding Criteria Confidence 13-17-5b C 4.8 FW Miles 2396 From Stoney Creek to Rocky River Copper (7 µg/l, AL, FW) 5 Data Inconclusive Assessment Coddle Creek 13-17-6-(0.5) WS-II; HQW 7.6 FW Miles 2403 From source to a point 0.5 mile downstream of East Coddle Creek Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2008 Coddle Creek, including water supply reservoir for Concord) 13-17-6-(1.5) WS-II; HQW, CA 1,027.2 FW Acres Coddle Creek 13-17-6-(5.5) C 13-18 FW Miles 2405 From a point 0.2 mile upstream of N.C. Hwy. 73 to Rocky River Coddle Creek 2405 From a point 0.2 mile upstream of N.C. Hwy. 73 to Rocky River Benthos (Nar, AL, FW) 5 Exceeding Criteria Exceeding Criteria With Statistical Confidence Coddle Creek 13-17-6-(5.5) C 14.5 FW Miles 2405 From a point 0.2 mile upstream of N.C. Hwy. 73 to Rocky River Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 East Fork Coddle Creek 13-17-6-1 WS-II; HQW 6.4 FW Miles 2406 From source to Coddle Creek	AU Name			AU Number	Classification	AU_LengthArea	AU_Units
2401 From source to Mallard Creek Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2008 Stony Creek 13-17-5-5 C 5.1 FW Miles 2402 From source to Mallard Creek Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2008 Mallard Creek 13-17-5a C 13.1 FW Miles 2397 From source to mouth of Stoney Creek Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria Exceeding Criteria with Statistical 2018 Confidence 2396 From Stoney Creek to Rocky River Copper (7 μg/l, AL, FW) 5 Data Inconclusive Legacy Category 5 Total Metals 2008 Assessment Assessment 2008 Coddle Creek 13-17-6-(0.5) WS-II; HQW 7.6 FW Miles 2403 From source to a point 0.5 mile downstream of East Coddle Creek Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2008 Coddle Creek, including water supply reservoir for 13-17-6-(1.5) WS-II; HQW, CA 1,027.2 FW Acres Concord 13894 Water supply for Concord excluding Coddle Creek Arm pH (9.0, AL, FW) 5 Exceeding Criteria Exceeding Criteria with Statistical 2018 Confidence 2405 From a point 0.2 mile upstream of N.C. Hwy. 73 to Rocky River 2405 From a point 0.2 mile upstream of N.C. Hwy. 73 to Rocky River 2406 From source to Coddle Creek 13-17-6-1 WS-II; HQW 6.4 FW Miles 2406 From source to Coddle Creek 13-17-6-1 WS-II; HQW 6.4 FW Miles 2406 From source to Coddle Creek 13-17-6-1 WS-II; HQW 6.4 FW Miles 2406 From source to Coddle Creek 13-17-6-1 WS-II; HQW 6.4 FW Miles 2406 From source to Coddle Creek 13-17-6-1 WS-II; HQW 6.4 FW Miles 2406 From source to Coddle Creek 13-17-6-1 WS-II; HQW 6.4 FW Miles 2406 From source to Coddle Creek 13-17-6-1 WS-II; HQW 6.4 FW Miles 2406 From source to Coddle Creek 13-17-6-1 WS-II; HQW 6.4 FW Miles 2406 From source to Coddle Creek 13-17-6-1 WS-II; HQW 6.4 FW Mile	AU ID	Description					
Stony Creek 13-17-5-5 C S.1 FW Miles	Toby Creek			13-17-5-4	С	4.4	FW Miles
Stony Creek 13-17-5-5 C 5.1 FW Miles 2402 From source to Mallard Creek Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2008 Mallard Creek 13-17-5a C 13.1 FW Miles 2397 From source to mouth of Stoney Creek Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence Mallard Creek 13-17-5b C 4.8 FW Miles 2396 From Stoney Creek to Rocky River Copper (7 µg/l, AL, FW) 5 Data Inconclusive Legacy Category 5 Total Metals Assessment Coddle Creek 13-17-6-(0.5) WS-II;HQW 7.6 FW Miles 2403 From source to a point 0.5 mile downstream of East Coddle Creek Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2008 Coddle Creek, including water supply reservoir for 13-17-6-(1.5) WS-II;HQW,CA 1,027.2 FW Acres Concord) 13894 Water supply for Concord excluding Coddle Creek Arm pH (9.0, AL, FW) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence Coddle Creek 13-17-6-(5.5) C 14.5 FW Miles 2405 From a point 0.2 mile upstream of N.C. Hwy. 73 to Rocky River Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 East Fork Coddle Creek 13-17-6-1 WS-II;HQW 6.4 FW Miles	2401	From source to Mallard Creek					
2402 From source to Mallard Creek	Benthos (Nar	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2008
Benthos (Nar, AL, FW) S Exceeding Criteria Fair, Poor or Severe Bioclassification 2008	Stony Creek			13-17-5-5	С	5.1	FW Miles
Mallard Creek 13-17-5a C 13.1 FW Miles 2397 From source to mouth of Stoney Creek	2402	From source to Mallard Creek					
2397 From source to mouth of Stoney Creek Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence Mallard Creek 2396 From Stoney Creek to Rocky River Copper (7 μg/l, AL, FW) 5 Data Inconclusive Assessment Coddle Creek 13-17-6-(0.5) WS-II;HQW 7.6 FW Miles 2403 From source to a point 0.5 mile downstream of East Coddle Creek Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2008 Coddle Creek, including water supply reservoir for Concord) 13894 Water supply for Concord excluding Coddle Creek Arm PH (9.0, AL, FW) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence Coddle Creek 13-17-6-(5.5) C 14.5 FW Miles 2405 From a point 0.2 mile upstream of N.C. Hwy. 73 to Rocky River Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 East Fork Coddle Creek 13-17-6-1 WS-II;HQW 6.4 FW Miles 2406 From source to Coddle Creek	Benthos (Nar	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2008
Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence Mallard Creek 2396 From Stoney Creek to Rocky River Copper (7 μg/l, AL, FW) 5 Data Inconclusive Legacy Category 5 Total Metals Assessment Coddle Creek 13-17-6-(0.5) WS-II;HQW 7.6 FW Miles 2403 From source to a point 0.5 mile downstream of East Coddle Creek Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2008 Coddle Creek, including water supply reservoir for 13-17-6-(1.5) WS-II;HQW,CA 1,027.2 FW Acres Concord) 13894 Water supply for Concord excluding Coddle Creek Arm PH (9.0, AL, FW) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence Coddle Creek 13-17-6-(5.5) C 14.5 FW Miles 2405 From a point 0.2 mile upstream of N.C. Hwy. 73 to Rocky River Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 East Fork Coddle Creek 13-17-6-1 WS-II;HQW 6.4 FW Miles 2406 From source to Coddle Creek	Mallard Cree	k		13-17-5a	С	13.1	FW Miles
Mallard Creek 2396 From Stoney Creek to Rocky River Copper (7 µg/l, AL, FW) 5 Data Inconclusive Legacy Category 5 Total Metals Assessment Coddle Creek 13-17-6-(0.5) WS-II;HQW 7.6 FW Miles 2403 From source to a point 0.5 mile downstream of East Coddle Creek Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2008 Coddle Creek, including water supply reservoir for Concord) 13-17-6-(1.5) WS-II;HQW,CA 1,027.2 FW Acres Concord) 13894 Water supply for Concord excluding Coddle Creek Arm pH (9.0, AL, FW) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence Coddle Creek 13-17-6-(5.5) C 14.5 FW Miles 2405 From a point 0.2 mile upstream of N.C. Hwy. 73 to Rocky River Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 East Fork Coddle Creek 13-17-6-1 WS-II;HQW 6.4 FW Miles	2397	From source to mouth of Stone	ey Cree	ek			
2396 From Stoney Creek to Rocky River Copper (7 μg/l, AL, FW) 5 Data Inconclusive Legacy Category 5 Total Metals Assessment Coddle Creek 13-17-6-(0.5) WS-II;HQW 7.6 FW Miles 2403 From source to a point 0.5 mile downstream of East Coddle Creek Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2008 Coddle Creek, including water supply reservoir for Concord) 13-17-6-(1.5) WS-II;HQW,CA 1,027.2 FW Acres PH (9.0, AL, FW) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence Coddle Creek 13-17-6-(5.5) C 14.5 FW Miles 2405 From a point 0.2 mile upstream of N.C. Hwy. 73 to Rocky River Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 East Fork Coddle Creek 13-17-6-1 WS-II;HQW 6.4 FW Miles 2406 From source to Coddle Creek	Turbidity (50	NTU, AL, FW miles)	5	Exceeding Criteria		n Statistical	2018
Copper (7 µg/l, AL, FW) 5 Data Inconclusive Legacy Category 5 Total Metals Assessment 2008 Coddle Creek 13-17-6-(0.5) WS-II;HQW 7.6 FW Miles 2403 From source to a point 0.5 mile downstream of East Coddle Creek Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2008 Coddle Creek, including water supply reservoir for Concord) 13-17-6-(1.5) WS-II;HQW,CA 1,027.2 FW Acres Concord) 13894 Water supply for Concord excluding Coddle Creek Arm pH (9.0, AL, FW) 5 Exceeding Criteria Confidence Coddle Creek 13-17-6-(5.5) C 14.5 FW Miles 2405 From a point 0.2 mile upstream of N.C. Hwy. 73 to Rocky River Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 East Fork Coddle Creek 13-17-6-1 WS-II;HQW 6.4 FW Miles 2406 From source to Coddle Creek	Mallard Cree	·k		13-17-5b	С	4.8	FW Miles
Assessment Coddle Creek 2403 From source to a point 0.5 mile downstream of East Coddle Creek Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2008 Coddle Creek, including water supply reservoir for Concord) 13-17-6-(1.5) WS-II;HQW,CA 1,027.2 FW Acres Concord) 13894 Water supply for Concord excluding Coddle Creek Arm pH (9.0, AL, FW) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence Coddle Creek 13-17-6-(5.5) C 14.5 FW Miles 2405 From a point 0.2 mile upstream of N.C. Hwy. 73 to Rocky River Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 East Fork Coddle Creek 13-17-6-1 WS-II;HQW 6.4 FW Miles	2396	From Stoney Creek to Rocky Ri	ver				
2403 From source to a point 0.5 mile downstream of East Coddle Creek Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2008 Coddle Creek, including water supply reservoir for Concord) 13894 Water supply for Concord excluding Coddle Creek Arm pH (9.0, AL, FW) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence Coddle Creek 13-17-6-(5.5) C 14.5 FW Miles 2405 From a point 0.2 mile upstream of N.C. Hwy. 73 to Rocky River Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 East Fork Coddle Creek 13-17-6-1 WS-II; HQW 6.4 FW Miles 2406 From source to Coddle Creek	Copper (7 μg	/I, AL, FW)	5	Data Inconclusive		al Metals	2008
Fish Community (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2008 Coddle Creek, including water supply reservoir for Concord) 13894 Water supply for Concord excluding Coddle Creek Arm pH (9.0, AL, FW) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence Coddle Creek 13-17-6-(5.5) C 14.5 FW Miles 2405 From a point 0.2 mile upstream of N.C. Hwy. 73 to Rocky River Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 East Fork Coddle Creek 13-17-6-1 WS-II;HQW 6.4 FW Miles 2406 From source to Coddle Creek	Coddle Creek	(13-17-6-(0.5)	WS-II;HQW	7.6	FW Miles
Coddle Creek, including water supply reservoir for 13-17-6-(1.5) WS-II;HQW,CA 1,027.2 FW Acres Concord) 13894 Water supply for Concord excluding Coddle Creek Arm pH (9.0, AL, FW) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence Coddle Creek 13-17-6-(5.5) C 14.5 FW Miles 2405 From a point 0.2 mile upstream of N.C. Hwy. 73 to Rocky River Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 East Fork Coddle Creek 13-17-6-1 WS-II;HQW 6.4 FW Miles	2403	From source to a point 0.5 mile	dowr	nstream of East Cod	dle Creek		
Concord) 13894 Water supply for Concord excluding Coddle Creek Arm pH (9.0, AL, FW) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence Coddle Creek 13-17-6-(5.5) C 14.5 FW Miles 2405 From a point 0.2 mile upstream of N.C. Hwy. 73 to Rocky River Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 East Fork Coddle Creek 13-17-6-1 WS-II;HQW 6.4 FW Miles 2406 From source to Coddle Creek	Fish Commun	nity (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2008
pH (9.0, AL, FW) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence Coddle Creek 13-17-6-(5.5) C 14.5 FW Miles 2405 From a point 0.2 mile upstream of N.C. Hwy. 73 to Rocky River Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 East Fork Coddle Creek 13-17-6-1 WS-II;HQW 6.4 FW Miles 2406 From source to Coddle Creek		k, including water supply reserv	oir for	13-17-6-(1.5)	WS-II;HQW,CA	1,027.2	FW Acres
Coddle Creek 13-17-6-(5.5) C 14.5 FW Miles 2405 From a point 0.2 mile upstream of N.C. Hwy. 73 to Rocky River Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 East Fork Coddle Creek 13-17-6-1 WS-II;HQW 6.4 FW Miles 2406 From source to Coddle Creek	13894	Water supply for Concord exclu	ıding (Coddle Creek Arm			
2405 From a point 0.2 mile upstream of N.C. Hwy. 73 to Rocky River Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 East Fork Coddle Creek 13-17-6-1 WS-II;HQW 6.4 FW Miles 2406 From source to Coddle Creek	pH (9.0, AL, F	-W)	5	Exceeding Criteria		n Statistical	2018
Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 1998 East Fork Coddle Creek 13-17-6-1 WS-II;HQW 6.4 FW Miles 2406 From source to Coddle Creek	Coddle Creek	(13-17-6-(5.5)	С	14.5	FW Miles
East Fork Coddle Creek 2406 From source to Coddle Creek 13-17-6-1 WS-II;HQW 6.4 FW Miles	2405	From a point 0.2 mile upstream	n of N.	C. Hwy. 73 to Rocky	River		
2406 From source to Coddle Creek	Benthos (Nar	, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	1998
	East Fork Cod	ddle Creek		13-17-6-1	WS-II;HQW	6.4	FW Miles
Benthos (Nar, AL, FW) 5 Exceeding Criteria Fair, Poor or Severe Bioclassification 2008	2406	From source to Coddle Creek					
	Benthos (Nar	r, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe Bi	oclassification	2008

Rocky

AU Name		AU Number	Classification AU_LengthArea	AU_Units
AU ID Description				
Back Creek		13-17-7 C	12.5	FW Miles
2418 From source to Rocky River				
Benthos (Nar, AL, FW)	5	Exceeding Criteria Fa	air, Poor or Severe Bioclassification	2008
McKee Creek		13-17-8-4 C	6.9	FW Miles
2424 From source to Reedy Creek				
Benthos (Nar, AL, FW)	5	Exceeding Criteria Fa	air, Poor or Severe Bioclassification	1998
Caldwell Creek		13-17-8-5a C	6.0	FW Miles
2426 From source to Freeman Driv	⁄e			
Benthos (Nar, AL, FW)	5	Exceeding Criteria Fa	air, Poor or Severe Bioclassification	2008
Reedy Creek		13-17-8a C	8.1	FW Miles
13379 From source to McKee Creek				
Benthos (Nar, AL, FW)	5	Exceeding Criteria Fa	air, Poor or Severe Bioclassification	2008
Reedy Creek		13-17-8b C	7.1	FW Miles
13452 From McKee Creek to Rocky	River			
Benthos (Nar, AL, FW)	5	Exceeding Criteria Fa	air, Poor or Severe Bioclassification	2008
Irish Buffalo Creek		13-17-9-(2) C	16.7	FW Miles
2429 From Kannapolis Water Supp	ly Dam	to Rocky River		
Turbidity (50 NTU, AL, FW miles)	5		xceeding Criteria with Statistical onfidence	2020
Unnamed Tributary to Cold Water Creek (Concord)	Lake	13-17-9-4-2-(WS	S-IV;CA 12.1	FW Acres
13888 Northwest Arm of Lake Conc	ord			
Chlorophyll a (40 μg/l, AL, NC)	5		xceeding Criteria with Statistical onfidence	2018
Rocky River		13-17a C	34.1	FW Miles
2216 From source to mouth of Rec	edy Cre	ek		
Benthos (Nar, AL, FW)	5	Exceeding Criteria Fa	air, Poor or Severe Bioclassification	1998
Turbidity (50 NTU, AL, FW miles)	5		xceeding Criteria with Statistical onfidence	

Rocky

AU Name		AU Number	Classification	AU_LengthArea	AU_Units	
AU ID Description						
Rocky River		13-17b1	С	9.2	FW Miles	
13483 From Clarke Creek to Mallard C	reek					
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2008	
Turbidity (50 NTU, AL, FW miles)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	2016		
Rocky River		13-17b2	С	8.3	FW Miles	
13700 From Mallard Creek to Reedy C	Creek					
Copper (7 μg/l, AL, FW)	5	Data Inconclusive	Legacy Category 5 Tot Assessment	tal Metals	2008	
Turbidity (50 NTU, AL, FW miles)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2008	
Rocky River		13-17b3	С	3.2	FW Miles	
13701 From Reedy Creek to Irish Buffa	alo Cre	eek				
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2008	
Turbidity (50 NTU, AL, FW miles) 5 Exceeding Criteria Exceeding Criteria with Statistical Confidence						
Rocky River		13-17c1	С	2.8	FW Miles	
13484 From the Irish Buffalo Creek to	Hamb	y Branch				
Copper (7 μg/l, AL, FW)	5	Data Inconclusive	Legacy Category 5 Tot Assessment	tal Metals	2008	
Benthos (Nar, AL, FW)	5	Exceeding Criteria	Fair, Poor or Severe B	ioclassification	2014	
Turbidity (50 NTU, AL, FW miles)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2016	
Rocky River		13-17c2	С	5.9	FW Miles	
13702 From Hamby Branch to Anderso	on Cre	ek				
Turbidity (50 NTU, AL, FW miles)	5	Exceeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2008	

Rocky

AU Name			AU Number	Classification	AU_LengthAr	ea AU_Units
AU ID Description						
Rocky River			13-17c3	С	34.	9 FW Miles
13703 From Anderson Creek to Lane	s Cree	k				
Copper (7 μg/l, AL, FW)	5	Data	a Inconclusive	Legacy Category 5 Tot Assessment	al Metals	2008
Zinc (50 μg/l, AL, FW)	5	Data	a Inconclusive	Legacy Category 5 Tot Assessment	al Metals	2008
Turbidity (50 NTU, AL, FW miles)	5	Exce	eeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2008
Rocky River			13-17d	С	29.	3 FW Miles
2214 From the mouth of Island Cree	k to th	ne Pe	e Dee River			
Turbidity (50 NTU, AL, FW miles)	5	Exce	eeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2008
Copper Dissolved Chronic (Calcuated, AL, FW)	5	Exce	eeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2018
Yadkin-Pee Dee River Basin				03040201		Lower Pee Dee
PEE DEE RIVER (including Blewett Falls Lake normal operating levels)	below	V	13-(26.5)	WS-IV,B;CA	2,169.	9 FW Acres
2190 From a point 0.8 mile downstr	eam o	f mo	uth of Savanna	h Creek to Blewett Fal	ls Dam	
Chlorophyll a (40 μg/l, AL, NC)	5	Exce	eeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2018
South Fork Jones Creek			13-42-2	С	15.	0 FW Miles
2754 From source to Jones Creek						
Fish Community (Nar, AL, FW)	5	Exce	eeding Criteria	Fair, Poor or Severe B	oclassification	2020
Marks Creek (Boyds Lake, City Lake, Everett	s Lake)	13-45-(2)a5	С	4.	3 FW Miles
13887 From City Lake to NC 177						
Dissolved Oxygen (4 mg/l, AL, FW)	5	Exce	eeding Criteria	Exceeding Criteria wit Confidence	h Statistical	2018
Marks Creek (Boyds Lake, City Lake, Everett	s Lake)	13-45-(2)b	С	13.	3 FW Miles
2770 From NC 177 to N.CS.C. State	Line					
Benthos (Nar, AL, FW)	5	Exce	eeding Criteria	Fair, Poor or Severe B	ioclassification	1998

Lynches

dkin-Pee Dee River Basin

AU Name		AU Number	Classification	AU_LengthArea AU_Units			
AU ID Description							
Polecat Creek		13-49-1	С	4.7 FW Miles			
2788 From source to N.CS.C. State Line							
Dissolved Oxygen (4 mg/l, AL, FW)	5 Exc	eeding Criteria	Legacy RAMS Assessn	nents 2018			

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